TC-707S/S



Canadian Model AEP Model E Model

REVISED

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TC-707S	Serial No. 1261 to 1440. Serial No. 11501 to 11600. Serial No. 11601 and later.
TC-707SD	Serial No. 1353 to 1592. Serial No. 11601 to 11950. Serial No. 11951 and later.



STEREO **TAPECORDER**

SPECIFICATIONS

Power Requirements:

AC 100V, 110V, 121V, 220V, 240V

50/60 Hz, 90W

Track System:

Two-track stereo and mono

Reel Size:

7" (18 cm) maximum

Tape Speed:

71/2 ips and 33/4 ips (19 cm/s and 9,5 cm/s)

Recording Time:

Tape speed Time 71/2 ips 45 min. (19 cm/s) 33/4 ips 1.5 hrs (9.5 cm/s)

Frequency Response:

(with 1,800 ft. tape)

20~25,000 Hz at 7½ ips (19 cm/s)

20 ~ 18,000 Hz at 33/4 ips (9.5 cm/s)

(with standard tape)

20~30,000 Hz at 71/2 ips (19 cm/s) $20 \sim 20.000 \text{ Hz}$ at $3\frac{3}{4} \text{ ips}$ (9.5 cm/s)

(with SONY SLH tape)

Signal-to-Noise Ratio:

54 dB (with standard tape) 57 dB (with SONY SLH tape)

Wow and Flutter:

0.04% at 71/2 ips (19 cm/s) 0.1% at 33/4 ips (9.5 cm/s)

Record Bias Frequency:

Approx. 120kHz

Two MIC inputs Inputs:

Impedance: $600\,\Omega$

Maximum sensitivity: 0.19 mV (-72 dB)

Two LINE INputs

Impedance: $100 \, k\Omega$

Maximum sensitivity: 0.06V (-22 dB)

Outputs:

Two LINE OUTputs

Impedance: 100 kΩ or more Output level: 0.775 V (0 dB)

HEADPHONE output

Load impedance: 80

Output level: 0.037 V (-26.5 dB)

Semiconductors:

44 transistors and 51 diodes

Dimensions:

TC-707S: 1661/64 (W) x 1727/32 (H) x 103/4" (D)

(430 x 453 x 271 mm)

TC-707SD: 14% (W) x 163/4 (H) x 91/4" (D)

(378 x 408 x 234 mm)

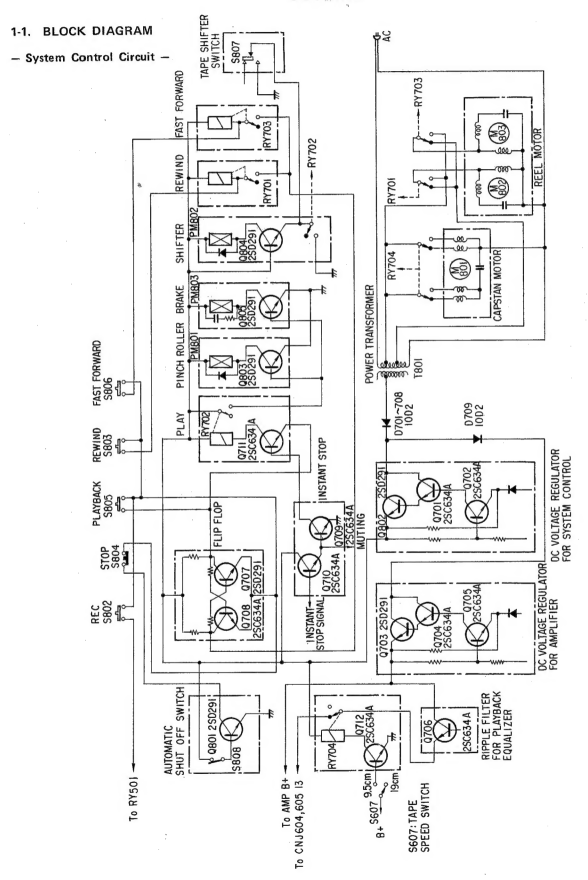
Weight:

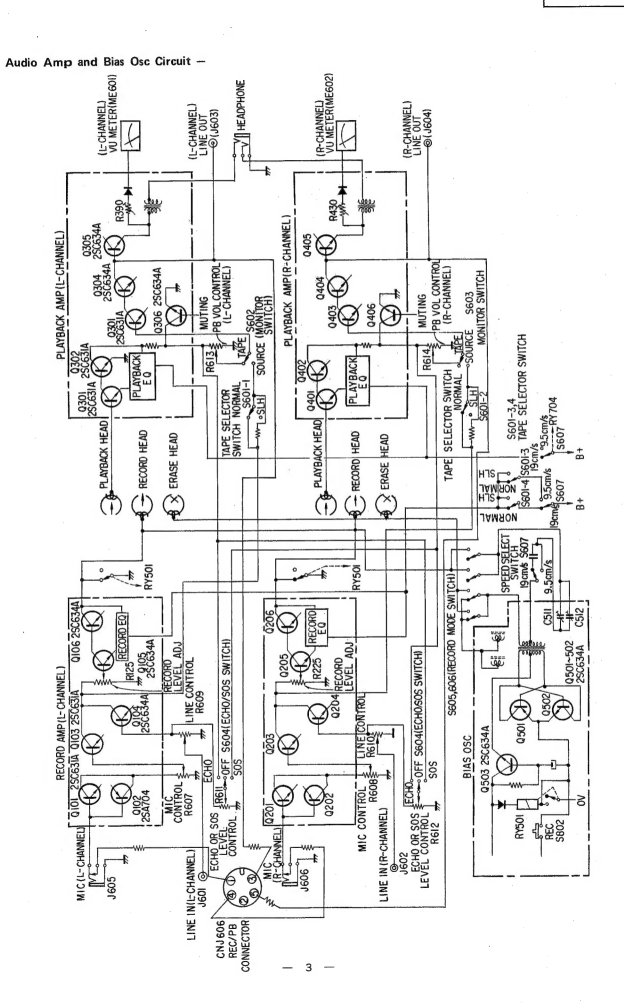
TC-707S: 49 lb 6 oz (22.4 kg)

TC-707SD: 42 lb 13 oz (19.4 kg)



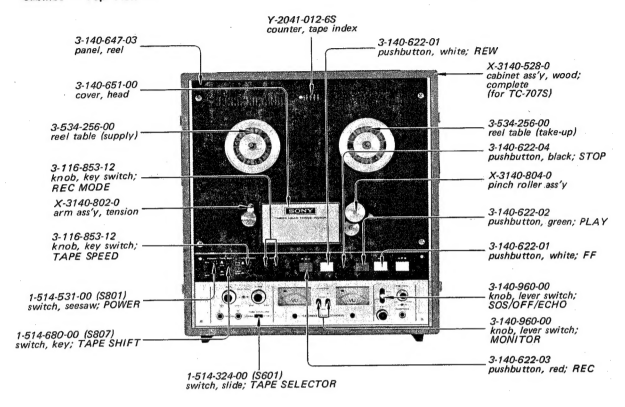
SECTION 1 OUTLINE



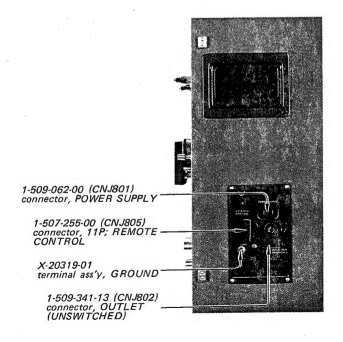


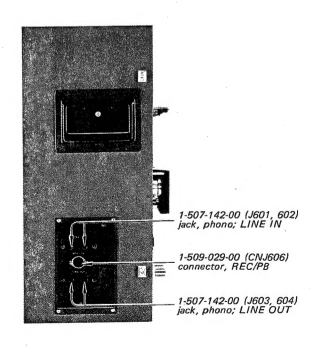
1-2. MAJOR PARTS LOCATIONS

Cabinet - Top View -

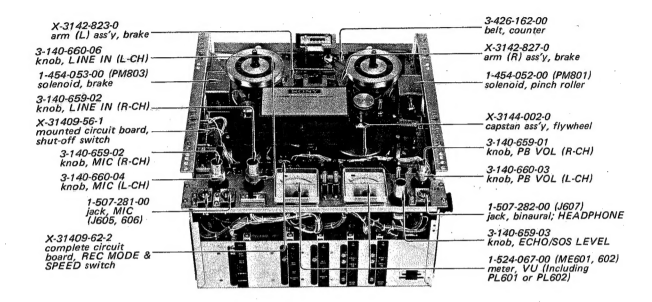


Cabinet - Side Views -

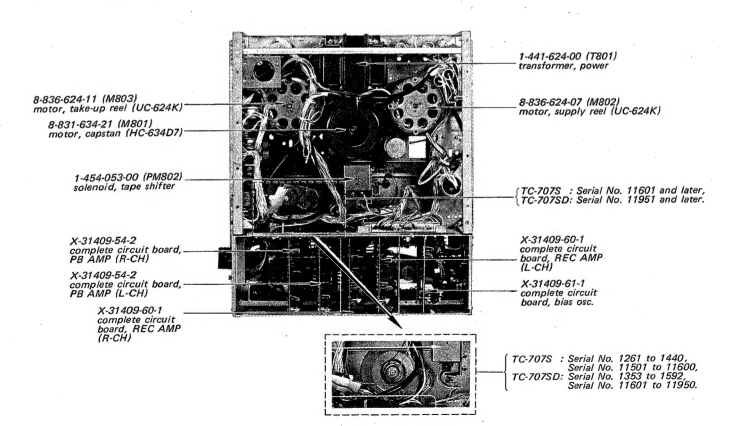




Chassis - Top View -



Chassis - Bottom View -



SECTION 2 DISASSEMBLY

2-1. CABINET REMOVAL

TC-707SD

Remove the reel panel by loosening these four screws.

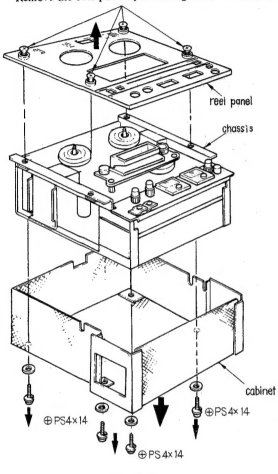


Fig. 2-1.

TC-707S

Remove the reel panel by loosening these four screws.

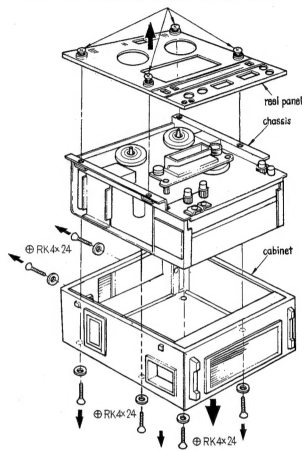


Fig. 2-2.

SECTION 3 ADJUSTMENT PROCEDURES

3-1. MECHANICAL ADJUSTMENT

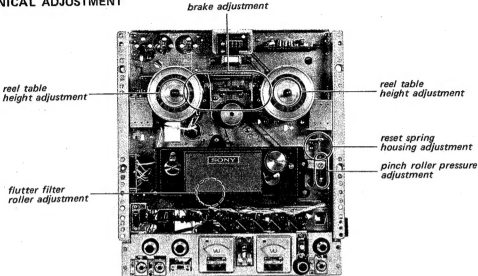


Fig. 3-1-1. Adjusting parts location

3-1-1. Reset Spring Housing Adjustment

See Fig. 3-1-2.

Steps:

- (1) Remove the Reel Panel. See "Cabinet Removal" in page 6.
- (2) Thread a tape.
- (3) Check for approx. 1 mm (3%4") clearance between the tape and the Pinch Roller in the fast forward and the rewind mode. If necessary, loosen the two screws marked ▲ in Fig. 3-1-2, and adjust the position of the Reset Spring Housing by moving in the directions shown by the arrows.
- (4) After the adjustment, apply lock paint to the adjusting screws.

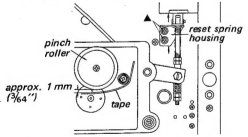


Fig. 3-1-2. Reset spring housing adjustment

3-1-2. Flutter Filter Roller Adjustment

See Fig. 3-1-3.

Note: No adjustment required for: TC-707S Serial No. 11,601 and later. TC707SD Serial No. 11,951 and later.

Steps:

- (1) Remove the Head Cover.
- (2) Thread a tape and set the unit to the play mode.
- (3) Adjust the height of the Flutter Filter Roller by the screws marked ▲ and in Fig. 3-1-3 so that the tape runs through the middle of the Flutter Filter Roller.
- (4) Turn the screw marked

 in Fig. 3-1-3 to perform the azimuth adjustment of the Flutter Filter Roller.
- (5) For zenith adjustment turn the two screws marked ▲ in Fig. 3-1-3 to contact the tape uniformly with the record and playback heads.
- (6) Make sure that the Flutter Filter Roller smoothly rotates during tape running. Apply lock paint to the adjusting screws.

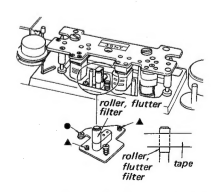


Fig. 3-1-3. Flutter filter roller adjustment

3-1-3. Pinch Roller Pressure Adjustment

See Fig. 3-1-4 and 3-1-5. This adjustment should be made after the Reset Spring Housing Adjustment.

Steps:

- (1) Remove the Reel Panel.
- (2) Set the unit to the play mode.
- (3) Adjust the adjusting nut (A) for 1 mm (3/64") clearance between the Link Shaft and the adjusting nut (A). See Fig. 3-1-4.
- (4) Make a loop with a piece of string and attach the spring scale to the Pinch Roller Shaft with the loop of string. See Fig. 3-1-5. Pull the scale horizontally in the direction shown by the arrow. The Capstan Shaft, Pinch Roller and the spring scale should be in a line. Check the reading when the Pinch Roller just leaves the Capstan Shaft.
- (5) Adjust the adjusting nut (B) for 1.7 ± 0.1 kg (3 lb 8 oz to 3 lb 15 oz)
- (6) Repeat steps 3 to 5 several times.
- (7) After adjustment lock the adjusting nut (B) by the lock nut (B), and the adjusting nut (A) by the lock nut (A). (Be careful not to move the adjusting nuts.)

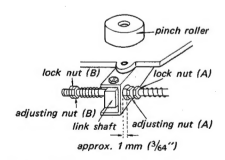


Fig. 3-1-4. Pinch roller pressure adjustment (1)

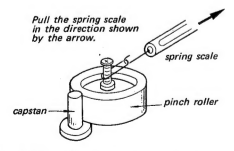


Fig. 3-1-5. Pinch roller pressure adjustment (2)

(8) Make sure that the unit operates normally when a mode is changed from the play to the stop and vice versa several times. If the tape slips, readjust the above steps.

3-1-4. Reel Table Height Adjustment

Steps:

- (1) Remove the Reel Panel.
- (2) Place a 7-inch reel onto the Reel Table, and thread a tape.
- (3) Set the unit to the play mode.
- (4) Check both reels to see that tape does not touch either flange of the reels. If the tape is not taken up on the mid portion between the upper and the lower flanges of the reel, loosen the set screws with an allen wrench (hexagon socket), and adjust the reel table height.
- (5) Check for the reel table height in the rewind mode.
- (6) Exchange the reels. Check for the reel table height.
- (7) After the adjustment, apply lock paint to the adjusting screws.

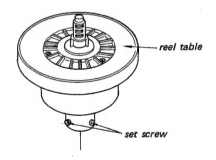


Fig. 3-1-6. Reel table height adjustment

3-1-5. Brake Torque Adjustment

- In stop Mode -

 Make sure that the brake torque is as specified. Specifications:

Take-up Reel	Supply Reel	Brake Torque
clockwise	counter- clockwise	1~1.3 kg·cm (14~18 oz· inch)
counter- clock wise	clockwise	350~450 g·cm (5~6.2 oz· inch)

2. If necessary, change the hooking position of the spring for the specified brake torque. See Fig. 3-1-7.

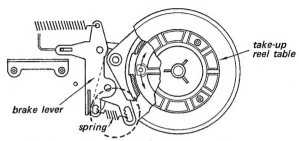


Fig. 3-1-7. Brake torque adjustment

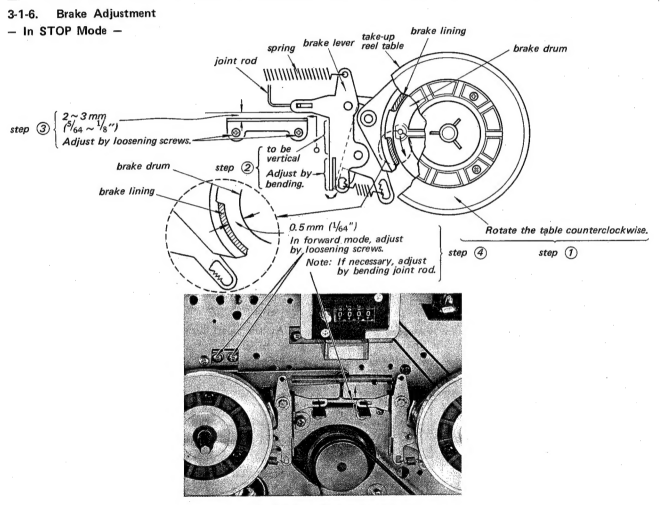


Fig. 3-1-8. Brake adjustment

3-1-7. Reel Motor Torque Adjustment

Set the tape speed to 7½ ips (19 cm/s).

- Take-Up Motor Torque Adjustment Steps:
 - (1) Place the reel with string wound several turns clockwise on the hub (44 mm dia) onto the Take-up Reel Table. Tie the string to the spring scale.
- (2) Set the unit to the play mode. Pull the spring scale and then allow to take up the string on the reel while approaching the scale to the reel at the same speed of tape running. Adjust R803 by sliding the band for 260 to 280 g-cm (3.6 to 3.9 oz-inch) on the spring scale. See Fig. 3-1-9.

Note: Read the scale while moving it.

2. Back Tension Torque Adjustment

Steps:

- Place the empty hub with string wound several turns counterclockwise on the hub (44 mm dia) onto the Supply Reel Table.
 Tie the string to the spring scale.
- (2) Set the unit to the play mode. Pull the spring scale at the same speed of tape running. Adjust R802 by sliding the band for 240 to 280 g-cm (3.3 to 3.9 oz-inch) on the spring scale. See Fig. 3-1-9.

Note: Read the scale while pulling it.

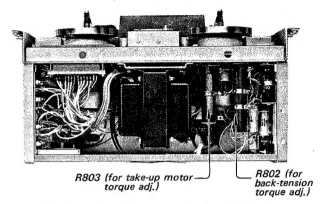


Fig. 3-1-9. Adjusting parts location for reel motor torque adjustment

3-2. MAINTENANCE

3-2-1. Lubrication

Use light machine oil and lubricate the pinch roller shaft and capstan drive motor lubricating hole. Avoid excessive lubrication. It will cause slippage of the mechanism. If the oil should spill on the pinch roller or the rubber belt, wipe it off immediately with denatured alcohol. To lubricate them, proceed as follows:

- (1) Remove the head cover and the screw securing pinch roller and then lubricate the pinch roller shaft with one drop of light machine oil.
- (2) Remove the reel panel and lubricate the motor lubricating hole with several drops of light machine oil.

Note: Use the oil whose viscosity is comparatively heavy at the pinch roller shaft.

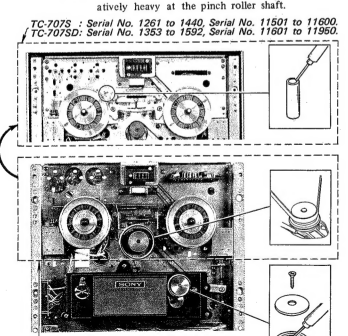


Fig. 3-2-1. Lubrication

TC-707S : Serial No. 11601 and later. TC-707SD: Serial No. 11951 and later.

3-2-2. Cleaning

Dusts and dirts which were brought by tape may stick to the core of the record, playback or erase head, and they may deteriorate the performance of the playback head. So wipe off the surface of head which contacts tape, with a clean and soft cloth dampened with denatured alcohol. To insure proper operation, the heads should be cleaned at least once during each ten hours of actual operation.

CAUTION

Do not use any other solvent on the head as some will damage the material which binds the head laminations together. Also do not use any metalic device which will scratch the head

At the same time, clean capstan, rubber belt, pinch roller, tape guide, flutter filter roller and stabilizing shaft.

3-2-3. Demagnetizing

The record and playback heads may occasionally aquire a degree of permanent magnetization, which will result in an increase of noise level, distortion of any recorded signal, and a gradual erasure of high frequency on any recorded tape which passed over them. These heads may be easily demagnetized with a SONY head demagnetizer HE-2 (optional accessory) or equivalent.

To demagnetize the heads, proceed as follows: Steps:

- (1) Remove the head cover.
- (2) Make sure that power switch on the TC-707S/SD is in the OFF position.
- (3) Connect the demagnetizer to ac power source.
- (4) Bring the tips of the demagnetizer in close proximity to, but not in contact with, the heads so that the tips straddle the gap in the center of the head, run the tips up and down

the heads several times, and then slowly withdraw the demagnetizer.

CAUTION

Do not bring magnet close to heads.

3-3. ELECTRICAL ADJUSTMENT

Precaution:

Before making the adjustment, read the following carefully.

- (1) Set the PB VOL control to the position where the VTVM indicates 0 dB (0.775 V) when playing back the first tone (400 Hz, 0 dB) of SONY alignment tape J-19-F2, except the dummy coil and the bias trap coil adjustments.
- (2) Set the switches to the position indicated below, unless otherwise specified.

- (3) Clean the heads with soft cloth dampened with denatured alcohol and also demagnetize them with a demagnetizer.
- (4) A new tape or a sufficiently-demagnetized tape should be used as a blank test tape.
- (5) The test equipments needed for the adjustment are as follows:

Audio oscillator Attenuator $600\,\Omega$ and $100\,k\Omega$ resistors VTVM Non-magnetic screwdriver SONY alignment tapes, J-19-F2 and J-9-F1 Blank tape SONY SLH blank tape

- (6) Connect the VTVM and the $100\,\mathrm{k}\Omega$ resistor in parallel with LINE OUT jack, except the dummy coil adjustment.
- (7) SONY alignment tapes contain the following information in the sequence indicated.

tone	1st	2nd	3rd	4th	5th	- 6th	7th
J-19-F2	400 Hz	400 Hz	10 kHz	12.5 kHz	7 kHz	80 Hz	40 Hz
	0 dB	~10 dB	-10 dB	-10 dB	~10 dB	-10 dB	-10 dB
J-9-F1	5 kHz	400 Hz	400 Hz	5 kHz	3 kHz	200 Hz	80 Hz
	-10 dB	0 dB	-10 dB	-10 dB	-10 dB	-10 dB	-10 dB

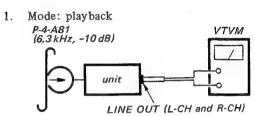
(8) Reference numbers in the parentheses are applied to R-CH adjustment.

3-3-1. Playback and Record Head Azimuth Adjustment

Settings:

TAPE SPEED switch: 7½ ips (19 cm/s)

Procedure:



	Applicable Serial No.	Remarks
TC-707S	Serial No. 1,261 to 1,440 Serial No. 11,501 to 11,600	Adjust alternately screws A and B for maximum reading on the VTVM. (See Fig. 3-3-1.)
	Serial No. 11,601 and later	Adjust screw for maximum reading on the VTVM. (See Fig. 3-3-2.)
TC-707SD	Serial No. 1,261 to 1,440 Serial No. 11,601 to 11,950	Adjust alternately 3-3-2 screws A and B for maximum reading on the VTVM. (See Fig. 3-3-1.)
	Serial No. 11,951 and later	Adjust screw for maximum reading on the VTVM. (See Fig. 3-3-2.)

2. After completing the adjustment, apply lock paint to the screw.

Adjustment Location:

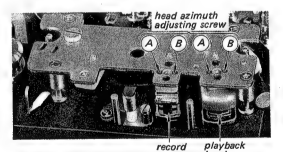


Fig. 3-3-1. Adjusting parts location (1)

head azimuth adjusting screw

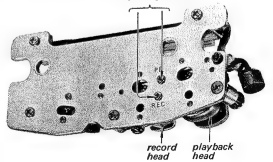


Fig. 3-3-2. Adjusting parts location (2)

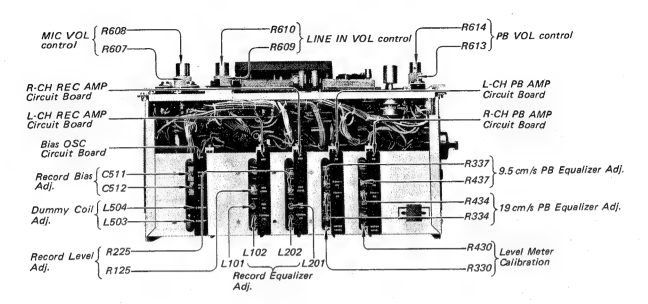


Fig. 3-3-3. Adjusting parts locations

3-3-2. Level Meter Calibration

Steps:

- (1) Place the unit in FWD mode.
- (2) Set the PB VOL control to the position indicated in the Precaution on page 11.
- (3) Play back the first tone (400 Hz, 0 dB) of SONY alignment tape J-19-F2.
- (4) Adjust R330 (R430) so that the level meter indicates 0 VU.

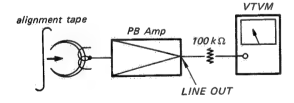


Fig. 3-3-4. Level meter calibration setup

3-3-3. PB Equalizer Adjustment

Steps:

- (1) Set the TAPE SPEED switch to 19 cm/s (7½ ips).
- (2) Play back the second tone (400 Hz, -10 dB) of the SONY alignment tape J-19-F2.

- (3) Be sure that the VTVM indicates $-10 \, dB$ (0.24 V).
- (4) Play back the third tone (10 kHz, -10 dB) and the fourth tone (12.5 kHz, -10 dB) of SONY alignment tape J-19-F2.
- (5) Adjust R334 (R434) so that the VTVM indicates
 -10 dB (0.24 V) against each frequency.
- (6) Change the TAPE SPEED switch to 9.5 cm/s (3³/₄ ips).
- (7) Play back the third tone (400 Hz, -10 dB) of SONY alignment tape J-9-F1.
- (8) Be sure that the VTVM indicates -10 dB (0.24 V).
- (9) Play back the fourth tone (5 kHz, -10 dB) of SONY alignment tape J-9-F1.
- (10) Adjust R337 (R437) so that the VTVM indicates -10 dB (0.24V).

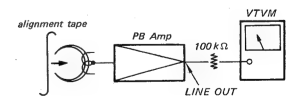


Fig. 3-3-5. PB equalizer adjustment setup

3-3-4. Dummy Coil Adjustment

Steps:

- (1) Pull out the head cover upwards.
- (2) Connect the VTVM across the terminal No. 3 and 5 (No. 4 and 5) of the head connector (CNJ804) as shown in Fig. 3-3-6.
- (3) Place the unit in stereo-record mode.
- (4) Memorize the VTVM reading.
- (5) Set L-CH (R-CH) only in record mode.
- (6) Adjust L503 (L504) so that the VTVM reading across the terminal No. 3 and 5 (No. 4 and 5) is the same as the value obtained in the step (4).

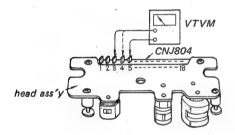


Fig. 3-3-6. Dummy coil adjustment setup

3-3-5. Bias Trap Coil Adjustment

Note: This adjustment is necessary only when the trap coil is replaced.

Turn the core until the head surface of the core is even with the upper edge of the bobbin.

3-3-6. Record Bias Adjustment

Steps:

- (1) Be sure that the dummy coil adjustment has been made.
- (2) Set the PB VOL control to the position indicated in the Precaution on page 11 and thread a blank tape.
- (3) Deliver a 1 kHz signal of -60 dB (0.775 mV) into the MIC jack.
- (4) Set the MONITOR switch to "SOURCE".
- (5) Adjust the MIC volume control so that the VTVM indicates 0 dB (0.775 V).
- (6) Change the MONITOR switch to "TAPE".
- (7) Place the unit in stereo-record mode and record the signal on the blank tape.

- (8) Turn the trimmer capacitor C511 (C512) clockwise to the full and return it several times.
- (9) Turn C511 (C512) clockwise slowly, then the VTVM reading will go up and reaching a maximum, and then falling again. Continue to turn C511 (C512) until the VTVM reads 0.5 dB below the maximum reading.

Note: After this adjustment, be sure to make the record equalizer adjustment.

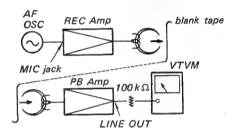


Fig. 3-3-7. Record bias adjustment setup

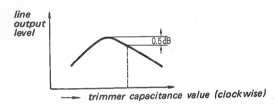


Fig. 3-3-8. Record bias characteristics

3-3-7. Record Level Adjustment Steps:

- (1) Thread a blank tape.
- (2) Deliver a 1 kHz signal of -60 dB (0.775 mV) into the MIC jack.
- (3) Set the MONITOR switch to "SOURCE".
- (4) Adjust the MIC volume control so that the VTVM indicates 0 dB (0.775 V).
- (5) Change the MONITOR switch to "TAPE".
- (6) Place the unit in stereo-record mode.
- (7) Adjust R₁₂₅ (R₂₂₅) so that the VTVM indicates 0 dB (0.775 V).

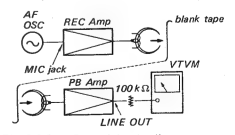


Fig. 3-3-9. Record level adjustment setup

3-3-8. Record Equalizer Adjustment Steps:

- (1) Set the TAPE SELECTOR switch to "NORMAL".
- (2) Thread a blank tape.
- (3) Deliver a 1 kHz signal of -20 dB (77.5 mV) into the LINE IN jack.
- (4) Place the unit in stereo-record mode.
- (5) Adjust the LINE IN volume control so that the VTVM indicates -20 dB (77.5 mV).
- (6) Change the signal continuously from 1 kHz to 20 kHz.
- (7) Adjust L₁₀₂ (L₂₀₂) so that the VTVM indicates
 -20 dB (77.5 mV) everywhere within the range indicated.
- (8) Change the TAPE SELECTOR switch to "SLH".
- (9) Thread the SLH (SONY Low-noise High-output) tape as a blank tape.

- (10) Deliver a 1 kHz signal of -20 dB (77.5 mV) into the LINE IN jack.
- (11) Place the unit in stereo-record mode.
- (12) Adjust the LINE IN volume control so that the VTVM indicates -20 dB (77.5 mV).
- (13) Change the signal continuously from 1 kHz to 20 kHz.
- (14) Adjust L₁₀₁ (L₂₀₁) so that the VTVM indicates -20 dB (77.5 mV) everywhere within the range indicated.

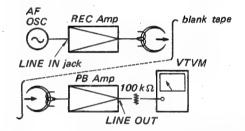
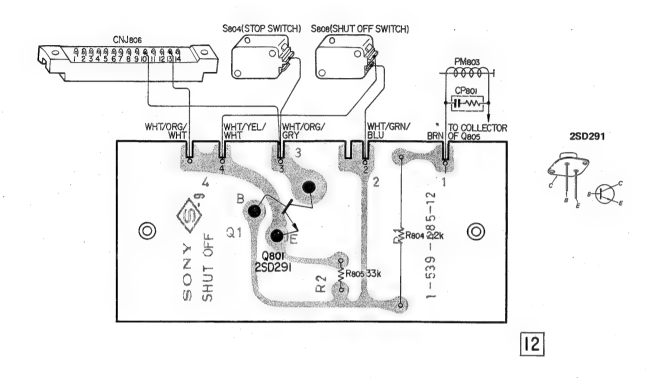


Fig. 3-3-10. Record equalizer adjustment setup

SECTION 4 DIAGRAMS

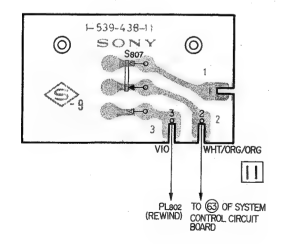
4-1. SHUT-OFF SWITCH CIRCUIT BOARD

- Conductor Side -

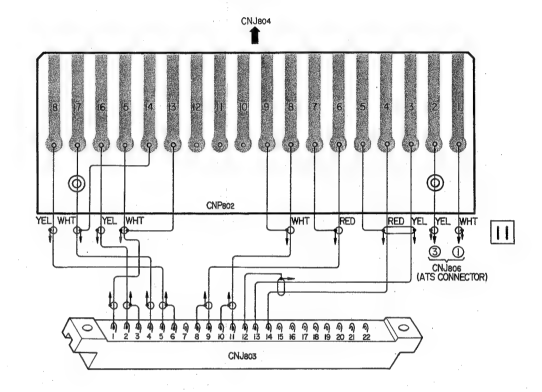


4-2. TAPE SHIFTER SWITCH CIRCUIT BOARD

- Conductor Side -

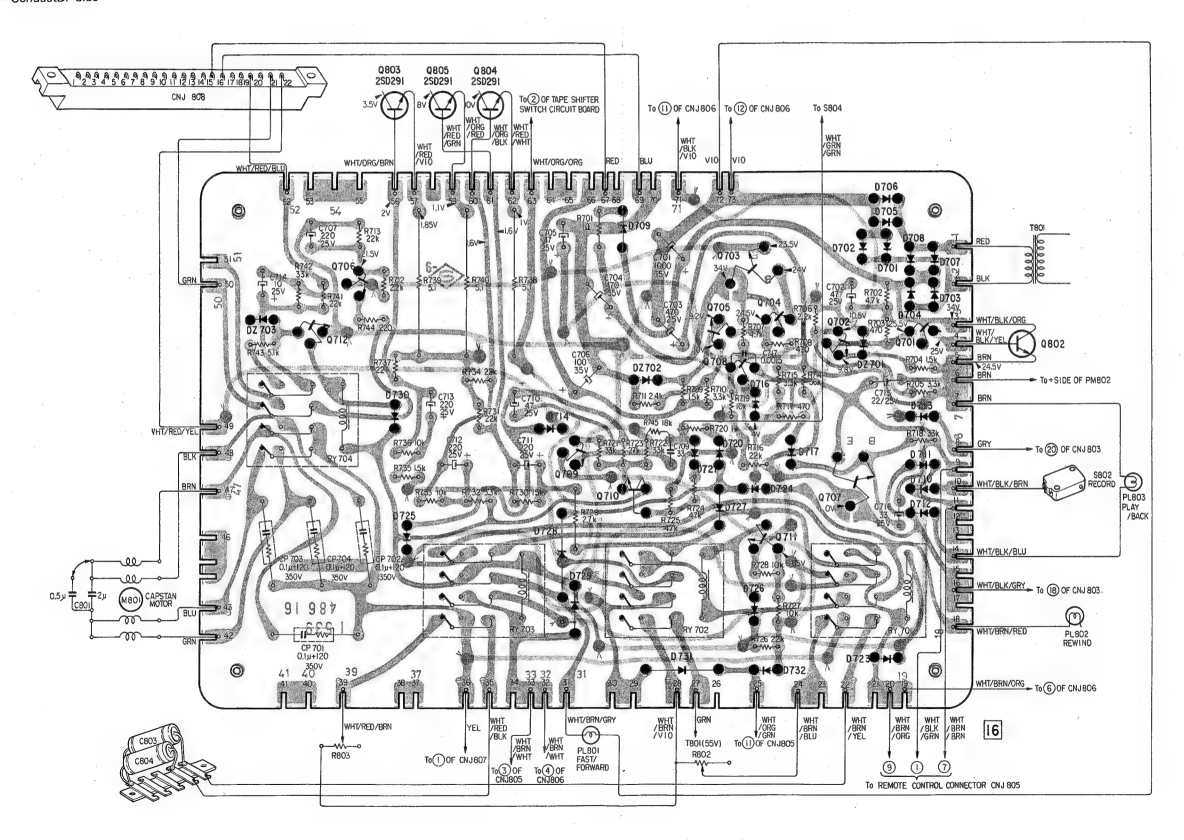


4-3. HEAD CONNECTOR CIRCUIT BOARD

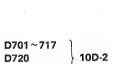


4-4. SYSTEM CONTROL CIRCUIT BOARD

- Conductor Side -



Q701, 702 Q704~706 Q708~712 Q708, 707 Q803~805 Q503, 707 Q803~805 Q503, 707 Q803~805

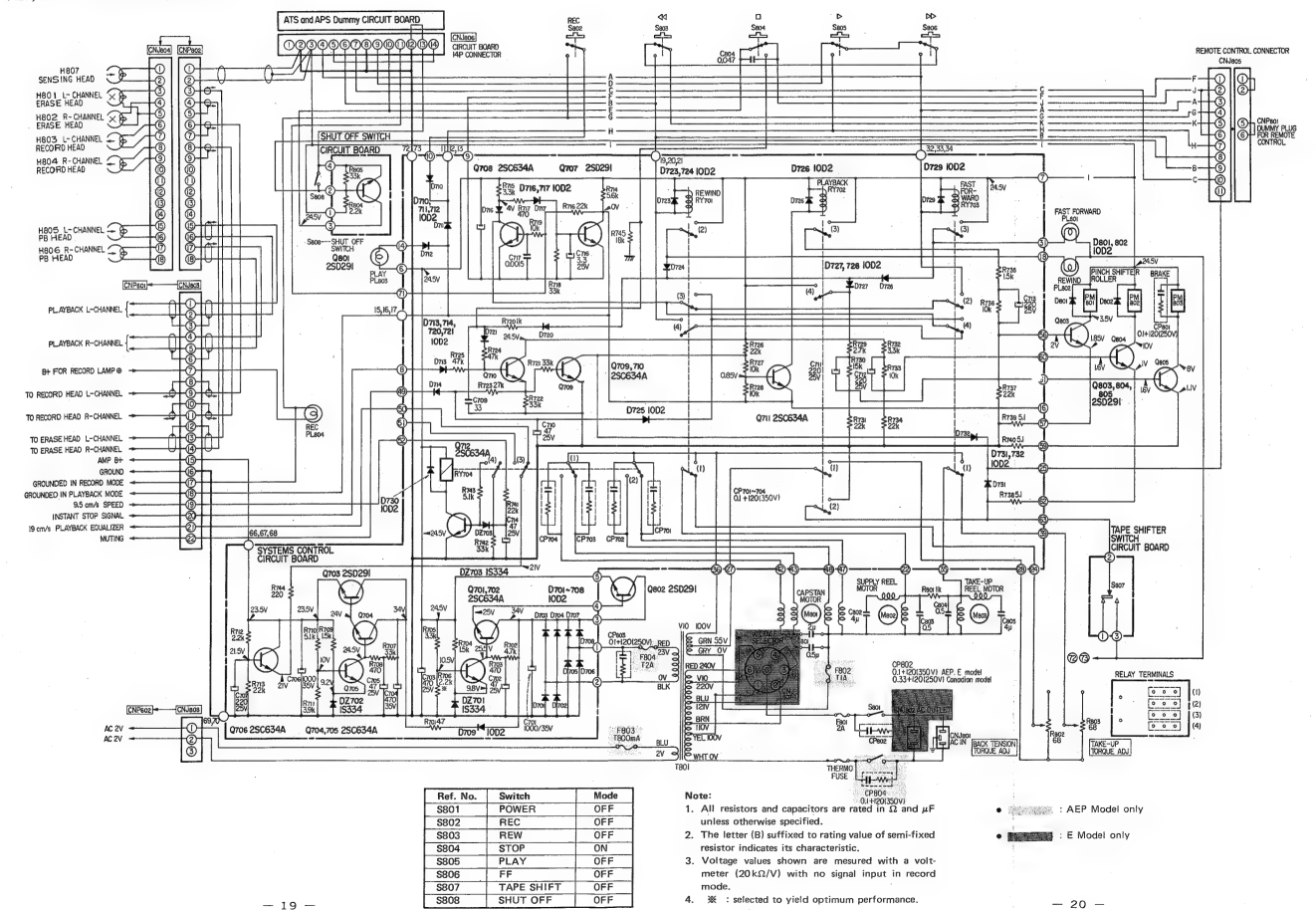




D722~D732

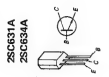
4-5. SCHEMATIC DIAGRAM - Systems Control Circuit -

AEP, E model: Serial No. 20, 221 and later



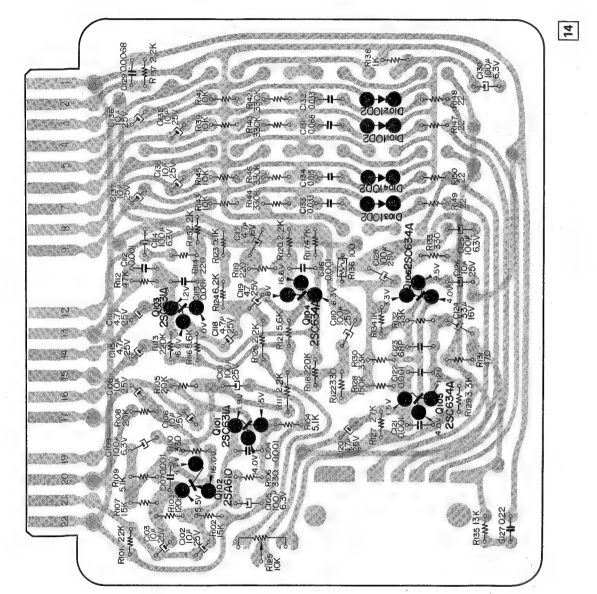
4-6. REC AMP CIRCUIT BOARD

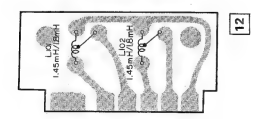
- Conductor Side -





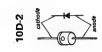


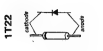


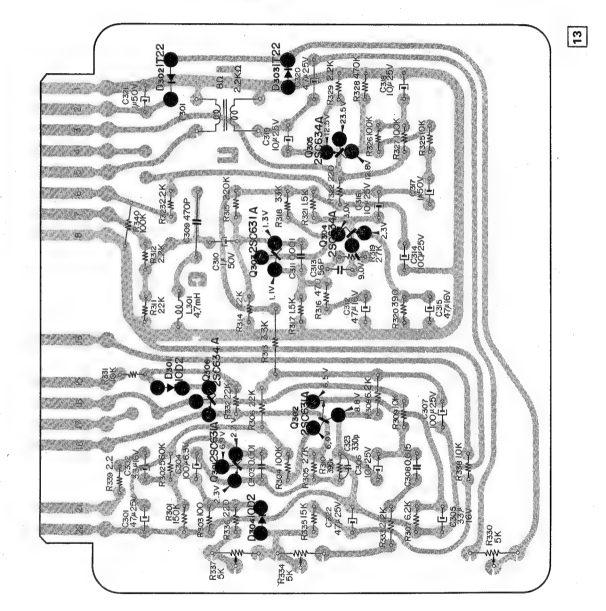


4-7. PB AMP CIRCUIT BOARD







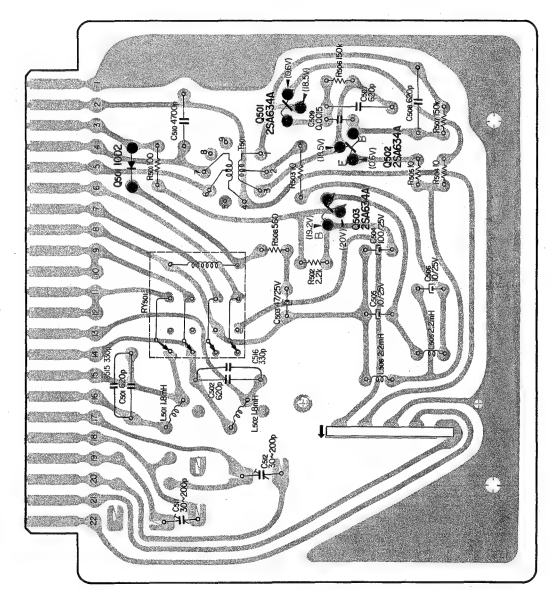


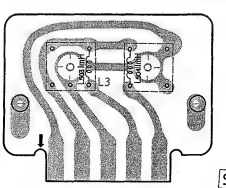
4-8. BIAS OSC CIRCUIT BOARD

Conductor Side —



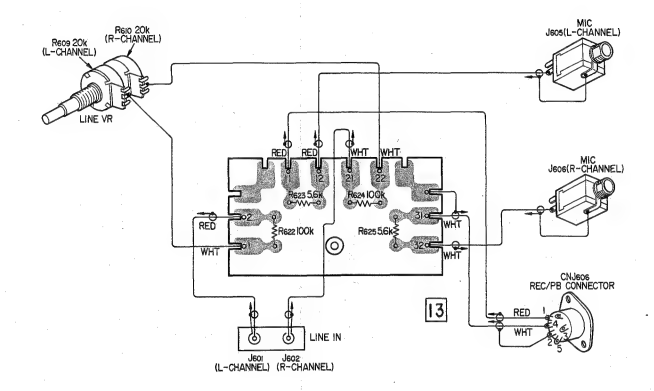






|2

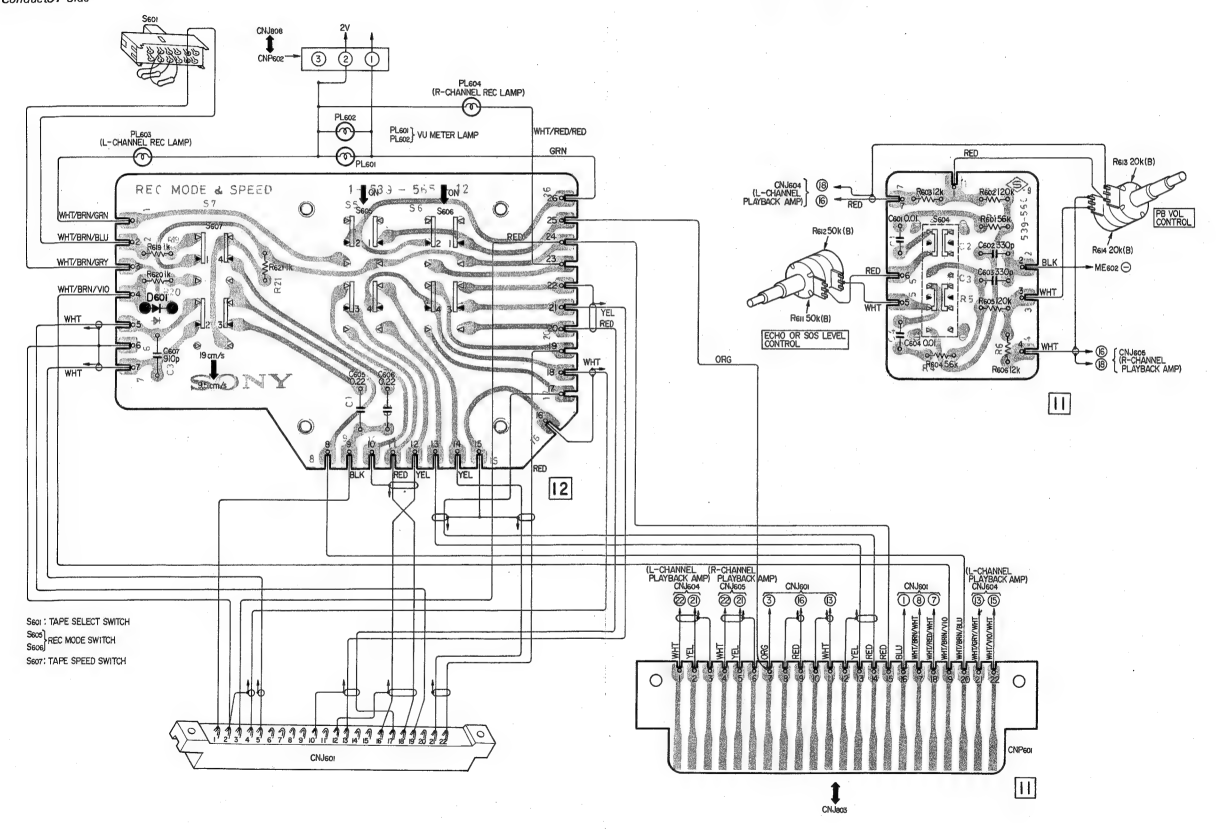
4-9. RESISTOR TERMINAL CIRCUIT BOARD



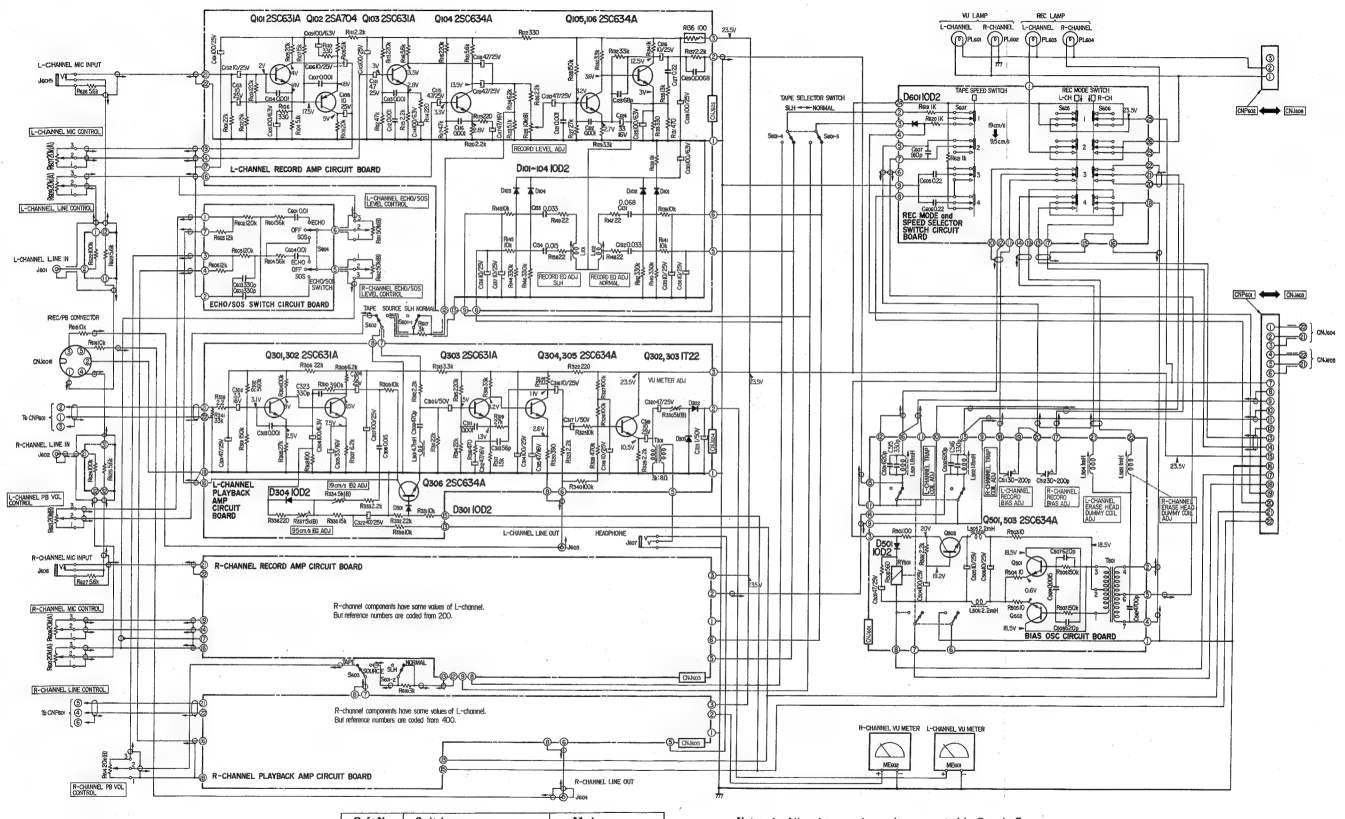
4-10. REC MODE AND SPEED SWITCH CIRCUIT BOARD

Conductor Side —

4-11. ECHO/SOS SWITCH CIRCUIT BOARD



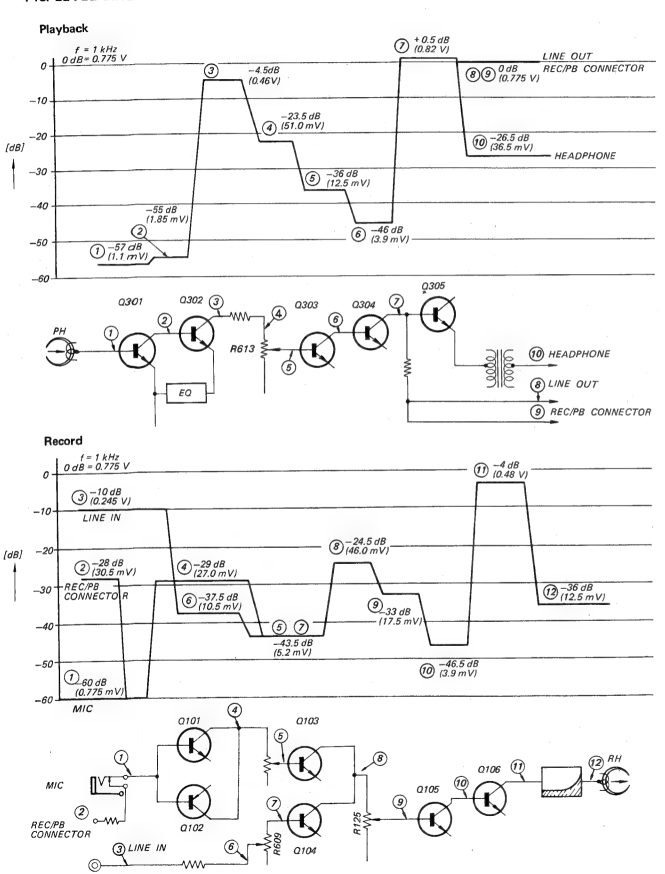
4-12. SCHEMATIC DIAGRAM - Audio Amp and Bias Osc Circuit -



Ref. No. Switch Mode NORMAL TAPE TAPE SELECTOR S601 TAPE MONITOR (L-CH) S602 TAPE TAPE MONITOR (R-CH) TAPE S603 S604 ECHO/SOS OFF S605 REC MODE (L-CH) OFF S606 REC MODE (R-CH) OFF SPEED SELECT 19 cm/s S607

- Note: 1. All resistors and capacitors are rated in Ω and μF unless otherwise specified.
 - The letter (B) suffixed to rating value of semi-fixed resistor indicates its characteristic.
 - 3. Voltage values shown are measured with a voltmeter (20 $k\Omega/V$) with no signal input in record mode.

4-13. LEVEL DIAGRAM



SECTION 5 CONVERSION TO DIFFERENT POWER LINE FREQUENCY

If the deck is to be operated on a line frequency different from the frequency for which the deck is adjusted, proceed as follows:

FIRST:

- (1) Remove the reel panel by removing the four screws (See page 6).
- (2) Loosen the two set screws on the motor pulley with the supplied L-shaped wrench.
- (3) Replace the motor pulley with proper one.

Note: The larger diameter pulley is for 50 Hz and the smaller is for 60 Hz.

SECOND:

(1) To make the tension of the capstan belt constant, adjust the position of the motor by loosening the screws marked with ▲ and by sliding the motor in the direction shown in Fig. 5-1.

THIRD:

(1) Change the capacitance of the motor starting capacitor (C801).

For a 50 Hz line frequency, both end taps should be connected by a jumper wire, while for a 60 Hz, these should be left open as shown in Fig. 5-1.

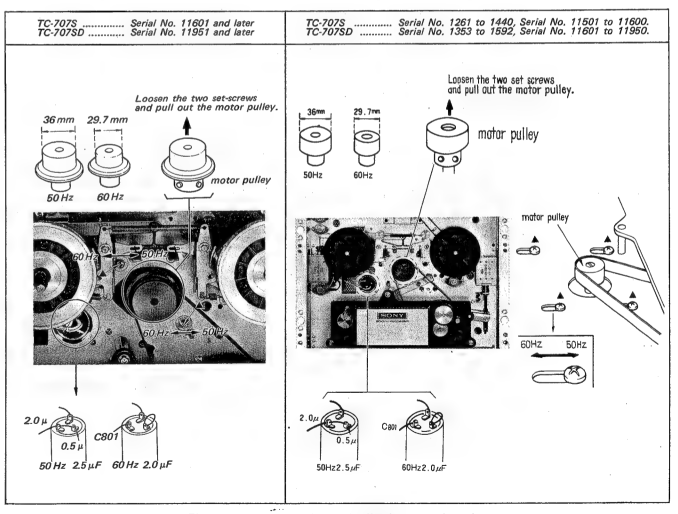


Fig. 5-1. Motor position and adjusting parts Location

SECTION 6 ELECTRICAL PARTS LIST

Ref. No.	Part No.	Description	Ref. No. Part No.	Description
	COMPLETE C	EIRCUIT BOARDS	Q305,405	Transistor 2SC634A
			Q306,406	Transistor 2SC634A
	X-31409-54-2	PB AMP		
	X-31409-56-1	Shut-off Switch	Q501	Transistor 2SC634A
	X-31409-59-2	Systems Control	Q502	Transistor 2SC634A
	X-31409-60-1	REC AMP	Q503	Transistor 2SC634A
	X-31409-61-1	Bias Osc		
			Q701,702	Transistor 2SC634A
	X-31409-62-2	REC MODE & SPEED Switch	Q703	Transistor 2SD291
	X-31409-63-1	Resistor Terminal	Q704~706	Transistor 2SC634A
	X-31409-64-1	Tape Shifter Switch	Q707	Transistor 2SD291
	X-31409-65-1	ECHO/SOS Switch	Q708~712	Transistor 2SC634A
			Q801	Transistor 2SD291
	PRINTED CI	RCUIT BOARDS	Q802	Transistor 2SD291
			Q803	Transistor 2SD291
	1-539-431-00	REC AMP	Q804	Transistor 2SD291
	1-539-432-00	Sub (Record Amp.)	Q805	Transistor 2SD291
	1-539-435-00	Resistor Terminal		
	1-539-436-00	Head Connector	D101,201	Diode 10D2
	1-539-437-00	DOCKING, 22 p	D102,202	Diode 10D2
			D103,203	Diode 10D2
	1-539-438-11	Tape Shifter Switch	D104,204	Diode 10D2
	1-539-444-00	PB AMP		
	1-539-485-00	SHUT-OFF Switch	D301,401	Diode 10D2
	1-539-486-16	System Control	D302,402	Diode 1T22
	1-539-558-00	Bias Osc	D303,403	Diode 1T22
		:	D304,404	Diode 10D2
	1-539-560-00	ECHO/SOS Switch	•	
	1-539-563-00	Sub (Bias Osc.)	D501	Diode 10D2
	1-539-565-00	REC MODE & SPEED Switch	D601	Diode 10D2
	1-539-587-00	Dummy, ATS & APS		
	1-584-500-00	Fuse (Canadian model, E model only)	D701~714	Diode 10D2
			D715	
	SEMICO	NDUCTORS	D716,717	Diode 10D2
			D720	Diode 10D2
Q101,201		Transistor 2SC631A	D722~732	Diode 10D2
Q102,202		Transistor 2SA704		
Q103,203		Transistor 2SC631A	D801	Diode 10D2
Q104,204		Transistor 2SC634A	D802	Diode 10D2
Q105,205		Transistor 2SC634A		
Q106,206		Transistor 2SC634A	DZ701~703	Zener Diode 1S334
Q301,401		Transistor 2SC631A		
Q302,402		Transistor 2SC631A		COILS
Q303,403		Transistor 2SC634A		
Q304,404		Transistor 2SC634A	L101,201 1-231-069-00	Equalizer; 1.45/1.8 mH
			L102,202 1-231-069-00	Equalizer; 1.45/1.8 mH

						-				
-	Ref. No.	Part No.	Des	cription	Ref. No.	Part No.		Desc	cription	
	L301,401	1-407-298-00	Trap		C123,223	1-107-127-11	68 p	50 V	silvered mica	
	2002,702		•		C124,224	1-121-403-11	33	16 V	elect	
	L501	1-231-069-00	Equalizer; 1.45	/1.8 mH	C125,225	1-121-413-11	100	6.3 V	elect	
	L502	1-231-069-00	Equalizer; 1.45	, [C126,226	1-121-398-11	10	25 V	elect	
	L503,504	1-409-038-00	Dummy, 1 mH		C127,227	1-105-689-12	0.22	50 V	mylar	
	L505,506	1-407-198-00	Microinductor;	2.2 mH	•					
	2000,000				C128,228	1-121-416-11	100	25 V	elect	
					C129,229	1-105-671-12	0.0068	50V	mylar	
					C130,230	1-121-413-11	100	6.3 V	elect	
		TRANS	SFORMERS		C131,231		0.068	50V	mylar	
					C132,232		0.033	50V	mylar	
	T301,401	1-427-284-00	Headphone							
	T501	1-433-145-00	Bias Osc.	•	C133,233		0.033	50V	mylar	
	T801	1-442-497-00	Power		C134,234		0.015	50 V	mylar	
					C135,235	1-121-398-11	10	25 V	elect	
					C136,236	1-121-398-11	10	25 V	elect	
				·	C137,237	1-121-398-11	10	25 V	elect	
		CAPA	ACITORS	'	C138,238	1-121-398-11	10	25 V	elect	
	A	All capacitors are	μF unless otherw	rise indicated.	C301,401	1-121-410-11	47	25 V	elect	
		elect = electrolytic			C302,402	1-127-304-11	3.3	16 V	solid aluminum	
	•		,		C303,403	1-105-661-12	0.001	50 V	mylar	
	C101,201	1-121-416-11	100 25 V	elect	C304,404	1-121-413-11	100	6.3 V	elect	
	C102,202	1-121-398-11	10 25 V		C305,405	1-121-403-11	33	16 V	elect	
	C102,202	1-121-398-11	10 25 V							
	C103,203	1-105-661-12	0.001 50V		C306,406	1-121-398-11	10	25 V	elect	
	C105,205	1-121-413-11	100 6.3 V		C307,407	1-121-416-11	100	25 V	elect	
	C105,205	1 122 120 22			C308,408	1-105-675-12	0.015	50V	mylar	
	C106,206	1-121-398-11	10 25 V	elect	C309,409	1-107-244-11	470p	50V	silvered mica	
	C107,207	1-105-661-12	0.001 50V		C310,410	1-121-391-11	1	50 V	elect	
•	C108,208	1-124-398-11	10 25 V	-						
	C109,209	1-121-413-11	100 6.3 V		C311,411	1-105-661-12	0.001	50 V	mylar	
	C110,210	1-121-416-11	100 25 V		C312,412	1-121-409-11	47	16 V	elect	
	0110,210	1 1 1 1 1 1 1 1 1			C313,413	1-107-125-11	56 p	50 V	silvered mica	
	C111,211	1-121-395-11	4.7 25 V	elect	C314,414	1-121-416-11	100	25 V	elect	
	C112,212	1-105-661-12		mylar	C315,415	1-121-409-11	47	16 V	elect	
	C113,213	1-105-661-12	0.001 50 V		,					
	C114,214	1-121-413-11	100 6.3 V	-	C316,416	1-121-398-11	10	25 V	elect	
	C115,215	1-121-395-11	4.7 25 V		C317,417	1-121-391-11	1	50V	elect	
	0110,=10				C318,418	1-121-398-11	10	25 V	elect	
	C116,216	1-105-661-12	0.001 50V	mylar	C319,419	1-121-398-11	10	25 V	elect	
	C117,217	1-121-409-11	47 16V	-	C320,420	1-121-395-11	4.7	25 V	elect	
	C117,217	1-121-395-11	4.7 25 V							
	C119,219	1-121-395-11	4.7 25 V		C321,421	1-121-391-11	1	50 V	elect	
	C119,219 C120,220	1-121-395-11	4.7 25 V		C322,422	1-121-410-11	47	25 V		
	C120,220	1 121-373-11	11. 20 Y		C323,423	1-107-143-11	330p	50 V	silvered mica	
	C121,221	1-105-661-12	0.001 50V	mylar	C324,424	1-107-131-11	100p	50 V	silvered mica	
	C121,221 C122,222	1-105-661-12	0.001 50 V				• F			
	C122,222	1-100-001-12	0.001 001	7 ****	I					

Ref. No.	Part No.		Desc	ription	Ref. No.	Part No.		Desc	cription
C501	1-107-188-11	620 p	500 V	silvered mica	C804	1-117-054-11	0.5	350V	metalized paper
C502	1-107-188-11	620p	500 V	silvered mica	C805	1-117-082-11	4	250 V	metalized paper
C503	1-121-410-11	47	25 V	elect	C806	1-105-681-12	0.047	50 V	mylar
C504	1-121-416-11	100	25 V	elect					
C505	1-121-398-11	10	25 V	elect					
C506	1-121-398-11	10	25 V	elect		RES	ISTORS		
C507	1-107-188-11	620p	500 V	silvered mica					
C508	1-107-188-11	620	500V	silvered mica		ll resistors are ¼'			nd in Ω unless
C509	1-105-663-12	0.0015	50V	mylar	ot	therwise indicated	i. (k = 1	000)	
C510	1-109-507-11	4700	500 V	dipped mica					
					R101,201	1-242-705-11	22 k		
C511	1-141-076-11	30~200	p trimn	ner	R102,202	1-242-701-11	15 k		
C512	1-141-076-11	30~200	p trimn	ner	R103,203	1-242-723-11	120k		
C515,516		330 p	500 V	silvered mica	R104,204	1-242-690-11	5.1 k		
C601	1-105-673-12	0.01	50 V	mylar	R105,205	1-242-704-11	20 k		
C602	1-103-863-11	330p	50 V	styrol					
C603	1-103-863-11	330p	50V	styrol	R106,206	1-242-661-11	330		
C604	1-105-673-12	0.01	50 V	mylar	R107,207	1-242-701-11	15 k		
C605	1-105-689-12	0.22	50 V	mylar	R108,208	1-242-704-11	20k		
					R109,209	1-242-690-11	5.1 k		
C606	1-105-689-12	0.22	50V	mylar	R110,210	1-242-661-11	330		
C607	1-109-501-11	910p	500 V	dipped mica					
			•		R111,211	1-242-681-11	2.2k		
C701	1-121-388-11	1000	35 V	elect	R112,212	1-242-713-11	47k		
C702	1-121-410-11	47	25 V	elect	R113,213	1-242-729-11	220k		
C703	1-121-733-11	470	25 V	elect	R114,214	1-242-657-11	220		
C704	1-121-361-11	470	35 V	elect	R115,215	1-242-681-11	2.2k		
C705	1-121-410-11	47	25 V	elect	7446046	1 040 601 11	E C1-		
		4000	0611		R116,216	1-242-691-11	5.6k		
C706	1-121-388-11	1000	35 V		R117,217	1-242-713-11	47k 220k		
C707	1-121-422-11	220	25 V	elect	R118,218	1-242-729-11 1-242-657-11	220 K		
C708		22			R119,219	1-242-681-11	2.2k		
C709	1 101 110 11	33	50 V 25 V	mylar elect	R120,220	1-242-001-11	2.2 K		
C710	1-121-410-11	47	23 V	elect	R121,221	1-242-691-11	5.6k		
0711	1 1 21 4 22 11	220	25 V	elect	R122,222	1-242-661-11	330		
C711	1-121-422-11 1-121-422-11	220	25 V	elect	R123,223	1-242-690-11	5.1 k		
C712	1-121-422-11	220	25 V	elect	R124,224	1-242-692-11	6.2k		
C713	1-121-398-11	10	25 V	elect	R125,225	1-221-383-00		djustable	e .
C714 C715	1-121-398-11	22	25 V		K125,225	1 221 000 00	1011, 4	,	
	1-121-400-11	42	20 1		R126,226	1-242-681-11	2.2k		
C716	1-121-392-11	3.3	25 V	elect	R127,227	1-242-707-11	27k		
C717	1-105-663-12	0.0015		mylar	R128,228	1-242-725-11	150k		
CILI	1-100 000 12	0.5010	40 1		R129,229	1-242-685-11	3.3k		
C801	1-117-040-11	2+0.5	300V	metalized paper	R130,230	1-242-709-11	33 k		
C802	1-117-082-11	4	250 V	metalized paper	R131,231	1-242-665-11	470		
C802	1-117-052-11	0.5	350V		R132,232	1-242-709-11	33k		
C003	111,-00-111	0.0	2207	F-F	1				

[C-707S/SD

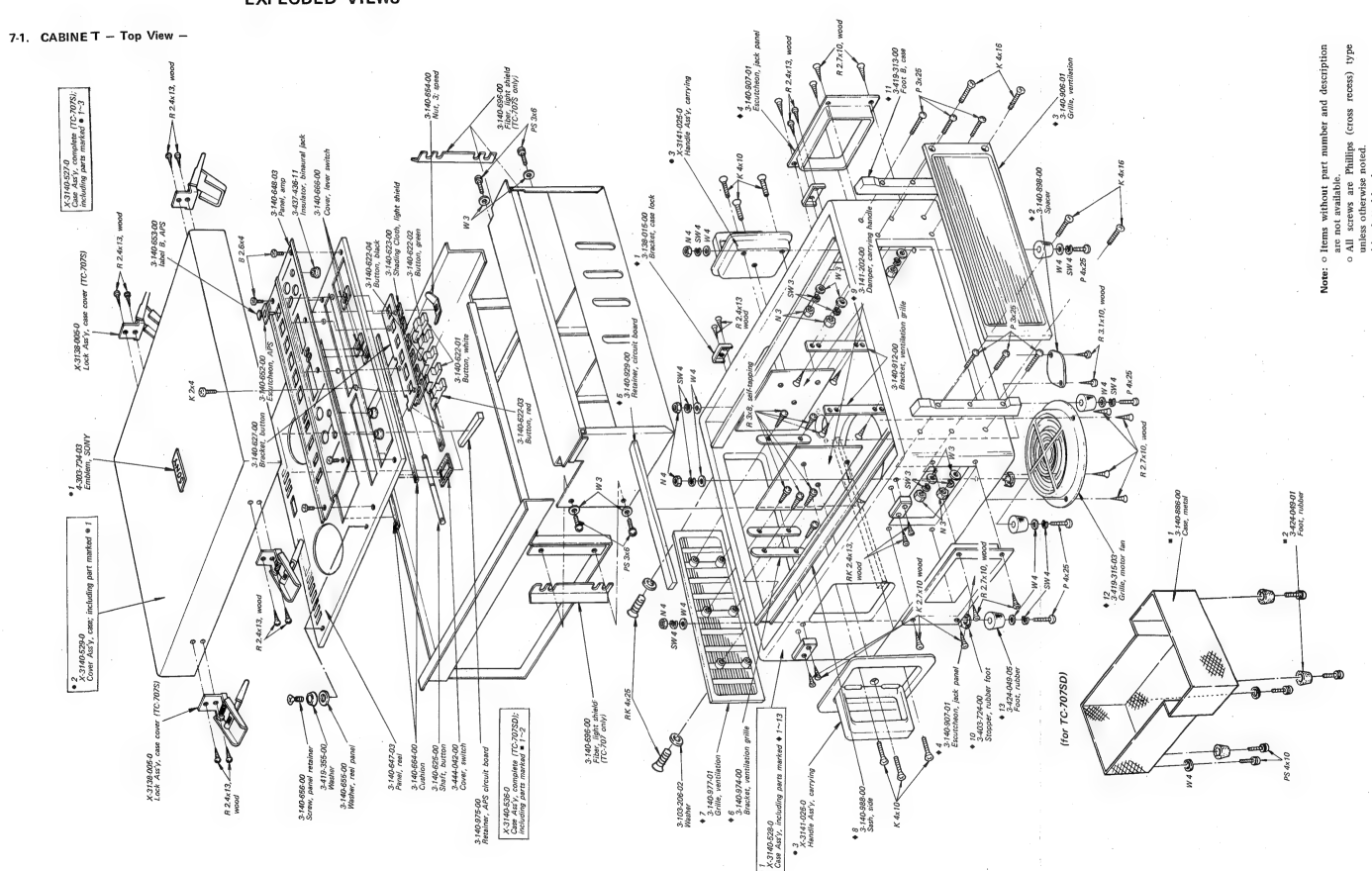
Ref. No.	Part No.		Description	Ref. No.	Part No.	Description
R133,233	1-242-661-11	330		R323,423	1-242-681-11	2.2 k
R134,234	1-242-673-11	1 k		R324,424		
R135,235	1-242-700-11	13 k		R325,425	1-242-697-11	10 k
R136,236	1-217-399-00	100	fusible	R326,426	1-242-721-11	100 k
R137,237	1-242-681-11	2.2 k		R327,427	1-242-721-11	100 k
R138,238	1-242-673-11	1 k		R328,428	1-242-737-11	470 k
R139,239	1-242-697-11	10 k		R329,429	1-242-681-11	2.2 k
R140,240	1-242-733-11	330 k		R330,430	1-221-311-00	5 k, adjustable
R141,241	1-242-697-11	10 k		R331,431	1-242-697-11	10 k
R142,242	1-242-733-11	330 k		R332,432	1-242-705-11	22 k
D142 242	1-242-697-11	10 k		D222.422	1-242-681-11	2.2 k
R143,243	1-242-733-11	330 k		R333,433	1-242-001-11	
R144,244 R145,245	1-242-697-11	10 k		R334,434	1-242-701-11	5 k, adjustable 15 k
	1-242-733-11	330 k		R335,435	1-242-701-11	220
R146,246 R147,247	1-242-733-11	22		R336,436 R337,437	1-242-037-11	5 k, adjustable
K147,247	1-242-033-11	22		K331,431	1-221-311-00	J k, adjustable
R148,248	1-242-633-11	22		R338,438	1-242-697-11	10 k
R149,249	1-242-633-11	22 -		R339,439	1-242-609-11	2.2
R150,250	1-242-633-11	22		R340,440	1-242-721-11	100 k
			'	R341,441	1-242-709-11	33 k
R301,401	1-242-725-11	150 k				•
R302,402	1-242-739-11	560 k		R501	1-242-649-11	100
R303,403	1-242-649-11	100		R502	1-242-681-11	2.2 k
R304,404	1-242-721-11	100 k		R503	1-242-625-11	10
R305,405	1-242-707-11	27 k		R504	1-242-625-11	10
				R505	1-242-625-11	10
R306,406	1-242-705-11	22 k				
R307,407	1-242-692-11	6.2 k		R506	1-242-725-11	150 k
R308,408	1-242-692-11	6.2 k	•	R507	1-242-725-11	150 k
R309,409	1-242-697-11	10 k 390 k	·	R508	1-242-667-11	560
R310,410		390 K		R601	1-242-715-11	56 k
R311,411	1-242-705-11	22 k		R602	1-242-713-11	120 k
R312,412	1-242-681-11	2.2 k		R602	1-242-723-11	12 k
R312,412	1-242-685-11	3.3 k		R604	1-242-715-11	56 k
R314,414	1-242-705-11	22 k	r .	R605	1-242-723-11	120 k
R315,415	1-242-729-11	220 k		1000	2 2 12 / 20 11	
,				R606	1-242-699-11	12 k
R316,416	1-242-665-11	470		R607	1-222-369-00	20 k (A), variable (MIC L-CH)
R317,417	1-242-677-11	1.5 k		R608	1-222-369-00	20 k (A), variable (MIC R-CH)
R318,418	1-242-709-11	33 k		R609	1-222-369-00	20 k (A), variable (LINE L-CH)
R319,419	1-242-707-11	27 k		R610	1-222-369-00	20 k (A), variable (LINE R-CH)
R320,420	1-242-663-11	390				
				R611	1-222-313-00	50 k (B), variable (ECHO SOS
R321,421	1-242-677-11	1.5 k				L-CH)
R322,422	1-242-657-11	220		R612	1-222-313-00	50 k (B), variable (ECHO SOS
						R-CH)

Ref. No.	Part No.	Description	Ref. No.	Part No.		Description
R613	1-222-314-00	20 k (B), variable (PB. L-CH)	R727	1-242-697-11	10 k	
R614	1-222-314-00	20 k (B), variable (PB, R-CH)	R728	1-242-697-11	10 k	
R615	1-242-697-11	10 k	R729	1-242-683-11	2.7 k	
R616	1-242-697-11	10 k	R730	1-242-701-11	15 k	
R617	1-242-684-11	3 k	R731	1-242-705-11	22 k	
ROIT	121200111					
R618	1-242-684-11	3 k	R732	1-242-685-11	3.3 k	
R619	1-242-673-11	1 k	R733		10 k	
R620	1-242-673-11	1 k	R734	1-242-705-11	22 k	
R621	1-242-673-11	1 k	R735	1-242-677-11	1.5 k	
R622	1-242-721-11	100 k	R736	1-242-697-11	10 k	
R623	1-242-691-11	5.6 k	R737	1-242-705-11	22 k	
R624	1-242-721-11	100 k	R738	1-207-273-11	5.1	1.5 W, wire-wound
R625	1-242-691-11	5.6 k	R739	1-207-273-11	5.1	1.5 W, wire-wound
R626	1-242-691-11	5.6 k	R740	1-207-273-11	5.1 W,	1.5 W, wire-wound
R627	1-242-691-11	5.6 k	R741	1-242-705-11	22 k	
1027						
R701	1-207-272-11	4.7 1.5 W, wire-wound	R742	1-242-709-11	33 k	
R702	1-242-689-11	4.7 k	R743	1-242-690-11	5.1 k	
R703	1-242-665-11	470	R744	1-242-657-11	220	•
R704	1-242-677-11	1.5 k	R745		18 k	
R705	1-242-685-11	3.3 k	R801	1-205-506-11	1 k	25 W, cement coated
			R802	1-205-503-11	68	40W, cement coated
R706		2.2 k	R803	1-205-503-11	68	40W, cement coated
R707	1-242-709-11	33 k	R804	1-206-161-11	2.2 k	2W, metal oxide
R708	1-242-665-11	470	R805	1-242-709-11	33k	1/4 W
R709	1-242-677-11	1.5 k				
R710	1-242-690-11	5.1 k				
R711	1-242-687-11	3.9 k		SWI	TCHES	
R712	1-242-681-11	2.2 k				
R713	1-242-705-11	22 k	\$601	1-514-324-00	Slide, T	APE SELECTOR
R714	1-242-691-11	5.6 k	S602	1-514-692-00	Lever, N	MONITOR (L-CH)
R715	1-244-885-11	3.3 k ½W	S603	1-514-692-00	Lever, N	MONITOR (R-CH)
20, 20			S604	1-514-693-00	Lever, E	CHO/OFF/SOS
R716	1-242-705-11	22 k	S605	1-514-728-00	Key, RI	EC MODE (L-CH)
R717	1-242-665-11	470				
R718	1-242-709-11	33 k	S606	1-514-728-00	Key, RI	EC MODE (R-CH)
R719	12.2.07.11	10 k	S607	1-514-482-00		APE SPEED
R720	1-242-673-11	1 k			•	
*******			S801	1-516-005-00	Seasaw,	POWER
R721	1-242-709-11	33 k				n, E model)
R722	1-242-709-11	33 k		1-514-655-71	Seasaw,	
R723	1-242-707-11	27 k			(AEP m	
R724	1-242-713-11	47 k	S802	1-514-057-00	Micro, F	REC
R725	1-242-713-11	47 k	S803	1-514-057-00	Micro, F	REW
R726	1-242-705-11	22 k	S804	1-514-057-00	Micro, S	STOP
			S805	1-514-057-00	Micro, P	
			S806	1-514-057-00	Micro, F	
			S807	1-514-680-00		PE SHIFT
			S808	1-514-530-21	Micro, s	hut-off

Ref. No.	Part No.	Description	Ref. No.	Part No.	Des	cription
		JACKS			SOCKET	
J601	1-507-142-00	Phono, LINE IN (L-CH)	PL801~804	1-517-018-00	Lamp	
J602	1-507-142-00	Phono, LINE IN (R-CH)				
J603	1-507-142-00	Phono, LINE OUT (L-CH)				
J604	1-507-142-00	Phono, LINE OUT (R-CH)		ENCAPSU	LATED COMPO	DNENTS
J605	1-507-281-00	MIC (L-CH)				
			CP701~704	1-101-534-00	$0.1\mu\mathrm{F}+120\Omega$	350 V
J606	1-507-281-00	MIC (R-CH)	CP801	1-231-298-00	0.1 + 120	250 V
J607	1-507-282-00	Binaural, HEADPHONE	CP802	1-231-341-00	0.033 + 120	250 V (Canadian model)
				1-231-298-00	0.1 + 120	250 V (AEP, E model)
			CP803	1-231-298-00	0.1 + 120	250 V
		CONNECTORS	CP804	1-101-534-00	0.1 + 120	350 V (AEP model only
CNJ601~						
605	1-507-300-00	22 p, circuit board		MI	SCELLANEOUS	3
CNJ606	1-509-029-00	REC/PB				
			ME601	1-524-067-00	Meter, VU; incl	uding PL601 (L-CH)
CNJ801	1-509-547-00	AC INLET (AEP, Canadian model)	ME602	1-524-067-00	Meter, VU; incl	luding PL602 (R-CH)
	1-509-801-00	AC INLET (E model)				
CNJ802	1-509-952-00	OUTLET (UNSWITCHED)	M801	8-831-634-21	Motor, capstan	
		(E model only)	M802	8-836-624-07	Motor, supply	
CNJ803	1-507-300-00	22 p, circuit board	M803	8-836-624-07	Motor, take-up	reel (UC-624k)
CNJ804	1-507-301-00	18 p, circuit board				
CNJ805	1-507-225-00	11 p, remote control	M801	1-454-052-00	Solenoid, pinch	
			M802	1-454-053-00	Solenoid, shifte	
CNJ806	1-507-307-00	14 p, circuit board	M803	1-454-053-00	Solenoid, brake	•
CNJ807	1-509-427-XX	VOLTAGE SELECTOR	F004	1 522 2/0 VV	Error 24 (Como	diam mandall
		(AEP, E model only)	F801	1-532-268-XX	,	
CNJ808	1-508-400-00	3 p, nylon		1-532-078-00	Fuse, T1A (AE Fuse, 2A (E mo	
GD 177 CO.4	4 500 405 00	OO m. doubling	F802	1-532-417-00 1-532-078-00	Fuse, T1A	odel)
CNP601	1-539-437-00	22 p, docking	F802	1-532-076-00	Fuse, T0.8A	AEP model only
CNP602	1-509-371-00	3 p, nylon; including terminal Pin, terminal; included in nylon	F804	1-532-213-00	Fuse, T2A	ALI Model only
	1-509-372-00	connector (CNP602)	17004	1-552-205-00	1 430, 12/1	
CNP801	1-506-180-00	11 p, remote control dummy	FB801	1-533-141-00	Holder, fuse (C	anadian, E model)
CNP801 CNP802	1-539-436-00	Head, including terminal pin	1 5001	1-533-069-XX	Holder, fuse (A	
C141 802	1-508-411-00	Pin, terminal; included in head		1-535-506-00	Terminal, point	
	1-500-411-00	connector (CNP802)		1-536-213-00	Terminal Strip,	•
			H801,802	8-828-522-20	Head, erase (EI	785-2202)
		LAMPE	H803,804	8-824-122-20	Head, record (H	•
		LAMPS	H805,806	8-821-228-24	Head, playback	
PL603	1-518-093-11	REC, 0.1A (L-CH)	H807	1-459-051-00	Head, sensing	(1100 20021)
PL603 PL604	1-518-093-11	REC, 0.1A (R-CH)	11007	2 .05 001 00		
11,004	1-310-073-11	The state of the s	RY501	1-515-127-00	Relay	
PL801	1-518-053-21	FF Button, 28 V; 0.04A	1	1-515-127-00	Relay	
PL802	1-518-053-21	REW Button, 28V; 0.04A				
PL803	1-518-053-21	PLAY Button, 28V; 0.04A				
PL804	1-518-053-21	REC Button, 28 V; 0.04A				
-		· ·				

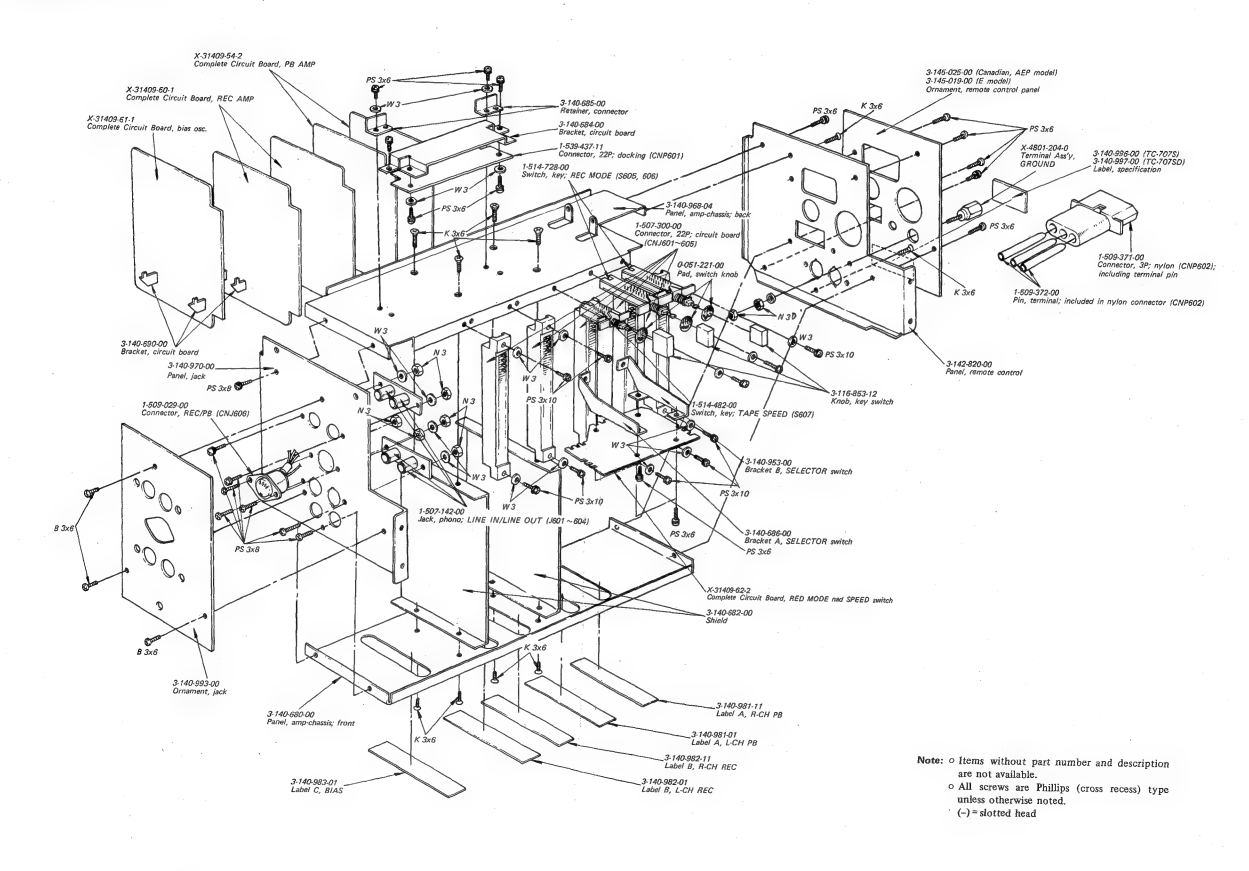
SECTION 7 EXPLODED VIEWS

— 37 —

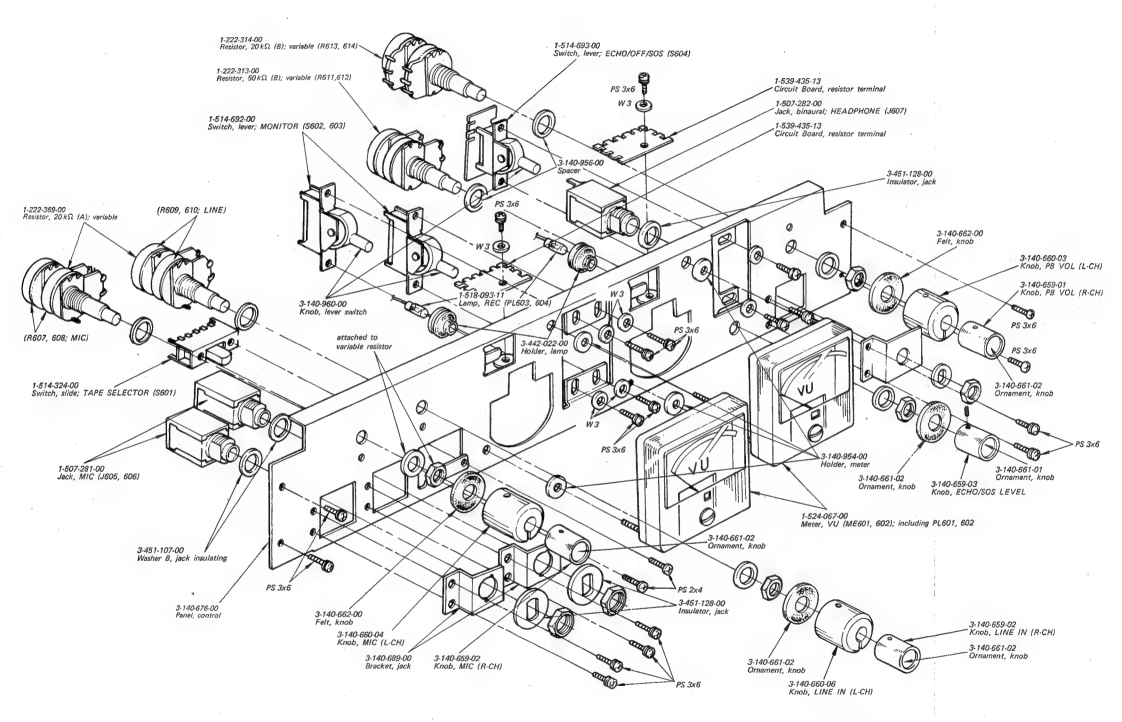


- 38 -

7-2. AMP CHASSIS PANEL - Top View -



7-3. AMP SUB-PANEL - Top View -

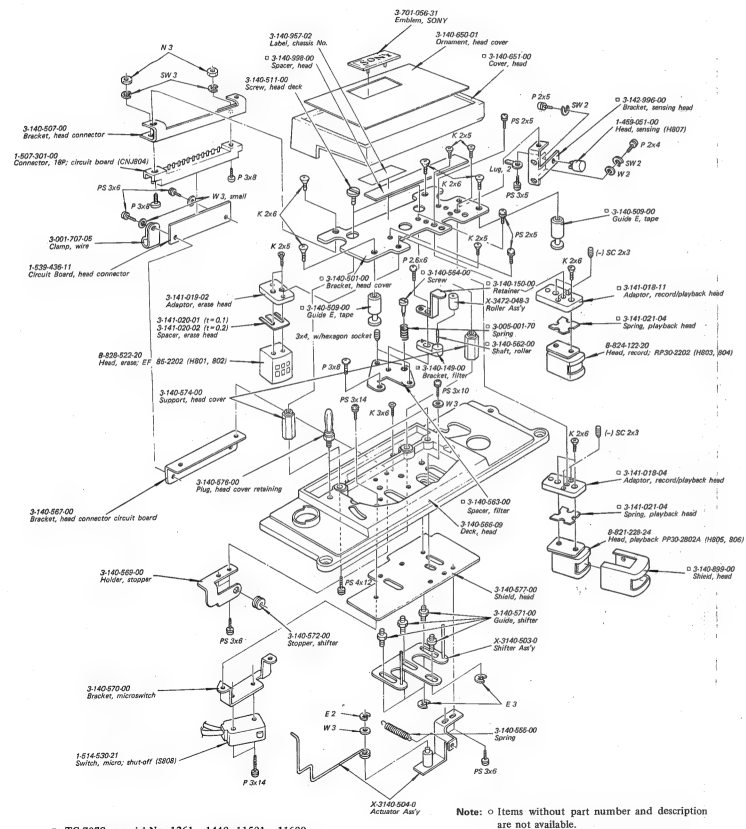


Note: O Items without part number and description are not available.

- o All screws are Phillips (cross recess) type unless otherwise noted.
- (-) = slotted head

(2)

7-4. HEAD DECK - Top View -



- 43 -

TC-707S : serial No. 1261 ~ 1440, 11501 ~ 11600,
 TC-707SD: serial No. 1353 ~ 1592, 11601 ~ 11950.

All screws are Phillips (cross recess) type unless otherwise noted.
 (-) = slotted head

3-140-650-01 Ornament, head cover △ 3-140-741-00 Cover, head 3-140-511-00 Screw, head deck 3-140-511-00 Screw, head o Lug, 2.6 1-507-307-00 Connector, 14P; circuit (CNJ806) △ 3-531-523-00 ✓ Deck, head △ 3-531-524-00 — Bracket, record (-) SC 2.6x6 △ 3-437-352-00 △ 3-531-526-11 Specer 1-539-436-11 Circuit Board, head con 3-001-707-05 Clamp, wire △ 3-531-526-01 △ 3-142-803-00 ✓ Guide A, tape 3-141-019-02 △ 3-142-804-00 Guide B, tape △ 3-497-219-00 Bracket, filter `8-824-122-20 Head, record; RP30-2202 (H803, 804) △ X-3497-036-0 △ 3-142-803-00 0-056-108-00 Guide A, tape Screw, head adjusting 8-828-522-20 Head, erase; EF 85-2202 (H801, 802) △ 3-145-003-00 Bracket, sensing head PS 3x10 3-140-574-00 Support, head 3-140-567-00 Bracket, head circuit board 1-459-051-00 3-140-576-00 Plug, head cover retaining △ 3-531-525-00 △ 3-531-526-11 . Spacer △ 3-437-352-00 3-140-569-00 Holder steppe 8-821-228-24 Head, playback; PP30-2802A (H805, 806) 0-056-108-00 Screw, head adjusting 3-140-572-00 △ 3-531-527-00 Shield, playback head 3-140-570-00 Bracket, micro 3-140-555-00 Spring, tension E 2 1-514-530-21 Switch, micro; shut-off (\$808) PS 3x6

> X-3140-504-0 Actuator Ass'y

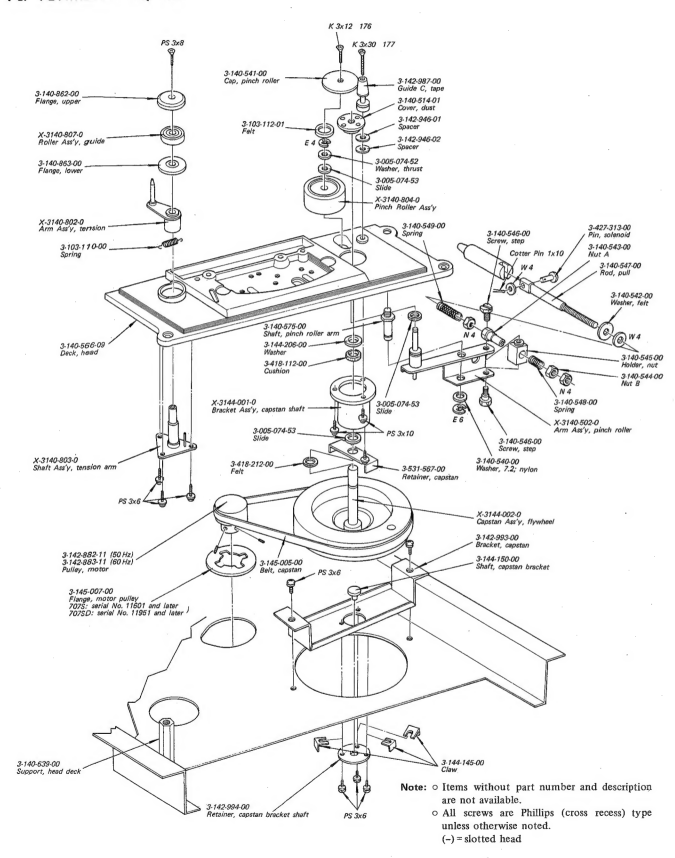
Δ: TC-707S: serial No. 11601 and later, TC-707SD: serial No. 11951 and later.

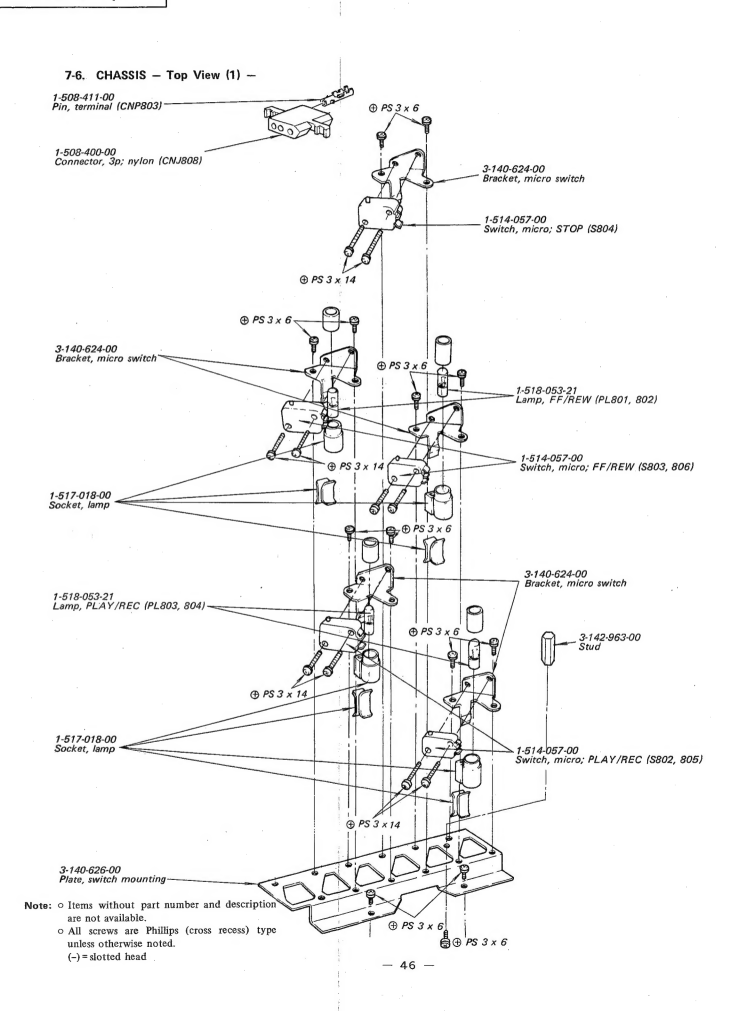
Note: • Items without part number and description are not available.

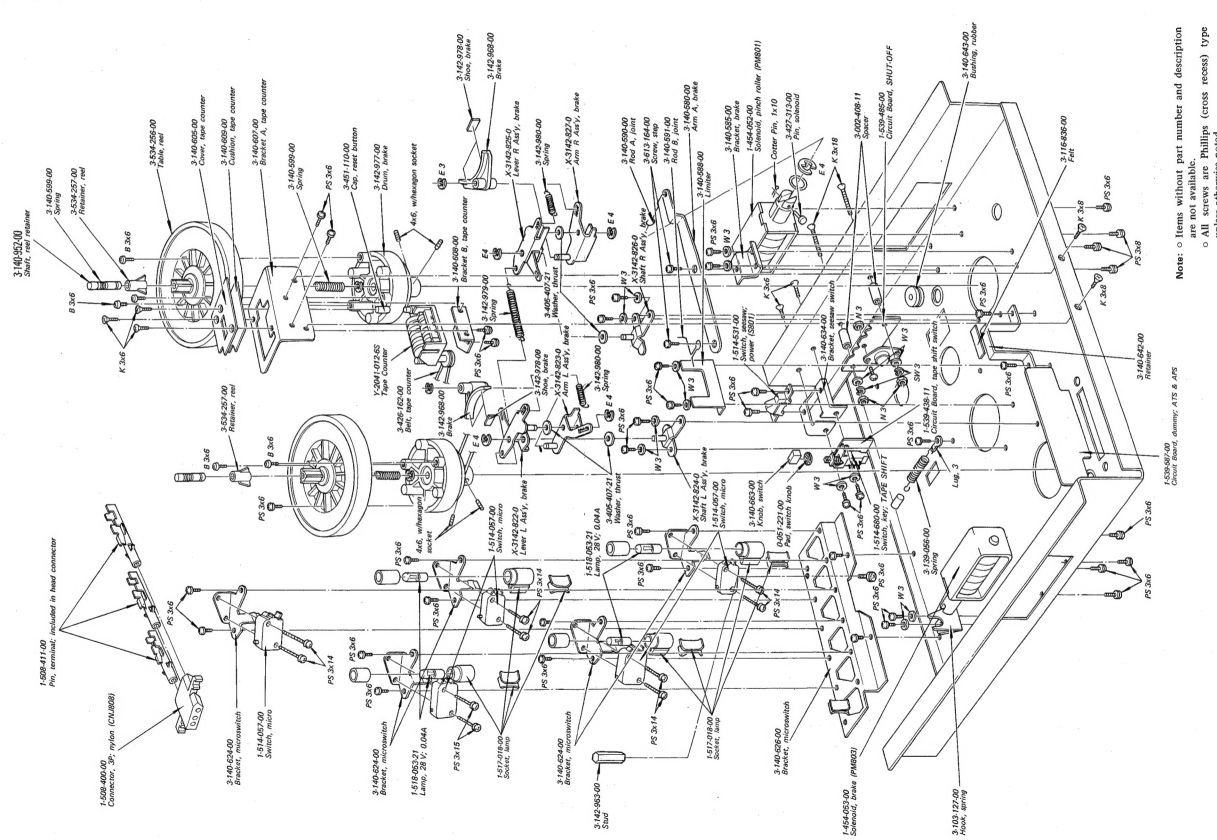
o All screws are Phillips (cross recess) type unless otherwise noted.

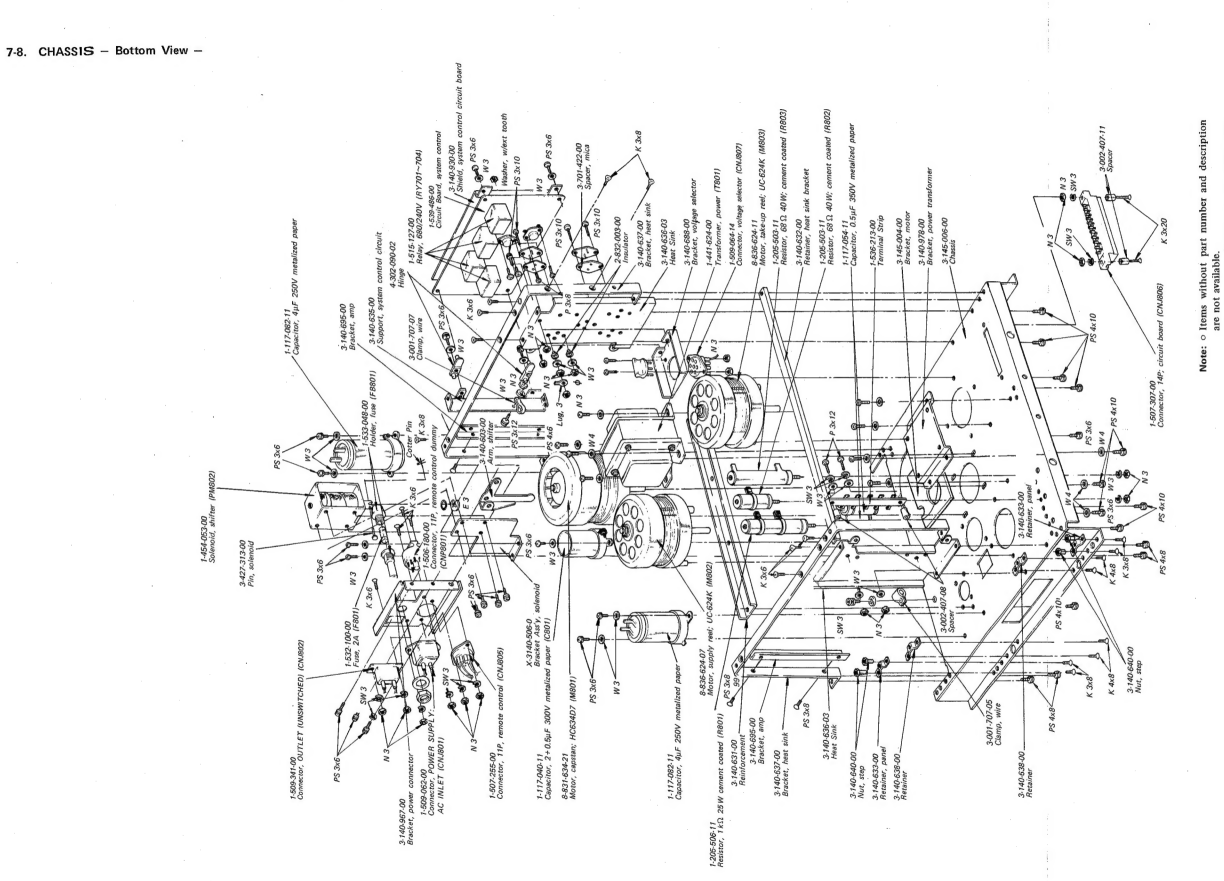
- 44 - (-) = slotted head

7-5. FLYWHEEL - Top View -



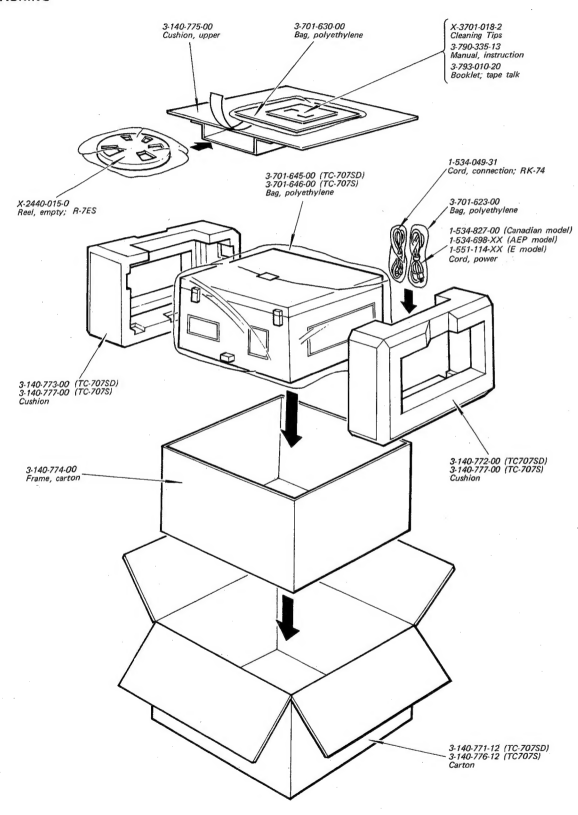






- 49 -

7-9. PACKING



Note: • Items without part number and description are not available.

SECTION 8 HARDWARE

Part No.	Description	Part No.	Description
	SCREWS	7-682-649-02	PS 3 × 10
	SONENS	7-682-650-02	PS 3 × 12
All scre	ws are Phillips type (cross recess type) unless		PS 3 × 14
otherwi	se indicated. (-): slotted head		
	*	7-682-659-02	PS 4 × 15
7-621-255-24	P 2 × 4	7-682-661-02	PS 4 × 8
7-621-255-34	P 2 × 5	7-682-662-02	PS 4 × 10
7-621-259-47	P 2.6 × 6	7-682-663-02	PS 4 × 12
7-621-261-54	P 3 × 8		
7-621-555-34	K 2 × 5	7-683-237-01	3×3 , w/hexagon socket
		7-683-238-01	3 × 4, w/hexagon socket
7-621-555-44	K 2 × 6	7-683-247-31	4 × 6, w/hexagon socket
7-621-710-24	(-) SC 2 × 3, w/hexagon socket		
7-621-710-27	(-) SC 2 × 3, w/hexagon socket		
7-621-712-55	2.6 × 6, w/hexagon socket		HEXAGONAL NUTS
7-621-770-36	B 2.6 × 4	*	HEXAGONAL NOTS
		7-622-105-02	2
7-621-771-19	B 2 × 6	7-622-107-04	2.6
7-621-842-31	R 2.7×10 , wood	7-684-013-02	3
7-682-127-01	P 2 × 8	7-684-014-02	4
7-682-150-02	P 3 × 12		
7-682-153-02	P 3 × 20		
7-682-163-02	P 4 × 12		WASHERS
7-682-247-02	K 3 × 6		,
7-682-248-02	K 3 × 8	7-623-105-14	2, middle
7-682-248-04	K 3 × 8	7-623-108-14	3, middle
7-682-249-04	K 3 × 10	7-623-110-14	4
		7-623-205-21	2, spring
7-682-250-02	K 3 × 12	7-623-207-21	2.6, spring
7-682-250-04	K 3 × 12		
7-682-253-02	K 3 × 20	7-623-208-21	3, spring
7-682-253-04	K 3 × 20	7-623-210-21	4, spring
7-682-260-02	K 4 × 6	7-623-408-01	3, w/ext tooth
7-682-261-02	K 4 × 8		
7-682-266-04	K 4 × 20		RETAINING RINGS
7-682-267-04	K 4 × 25		
7-682-356-14	RK 3 × 35	7-624-106-01	E 3
7-682-367-04	RK 4 × 25	7-624-108-01	E 4
	70.0	7-624-110-01	E 4
7-682-547-04	B 3 × 6		
7-682-548-05	B 3 x 8		
7-682-625-00	PS 2 × 5		LUGS
7-682-626-01	PS 2 × 6		LOGG
7-682-634-01	PS 2.6 × 5	7-623-505-01	2
7-682-636-01	PS 2.3 × 8	7-623-507-01	2.6
7-682-637-01	PS 2.5 × 8	7-623-508-01	3
7-682-647-02	PS 3 × 6	. 525 500 01	-
7-682-648-02	PS 3 × 8	7-626-202-31	Pin, cotter; 1 × 10
1-004-040-04	TONKO	1 020 202 31	,,

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